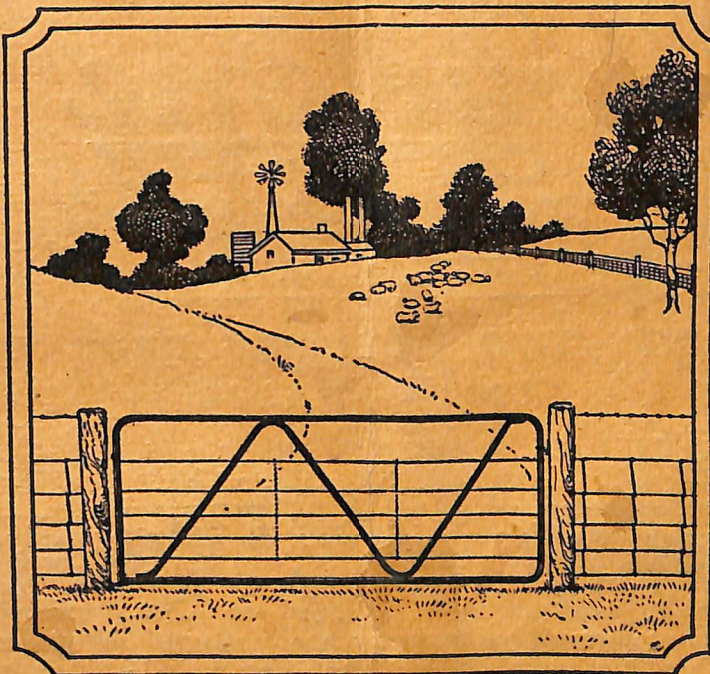


CATALOGUE No 30



Cyclone
MADE IN W.A.

**METAL GATES
AND FENCES**

BEDSTEADS, COTS
AND
WIRE SPECIALITIES

The Cyclone Fence Co Ltd
114 MURRAY STREET
PERTH

Telephone B4121 (2 Lines)

TELEGRAPHIC ADDRESS,
"CYCLONE PERTH"



CATALOGUE No. 30

All Previous Lists Cancelled

THIRTY TWO YEARS OF PROGRESS 1902—1934

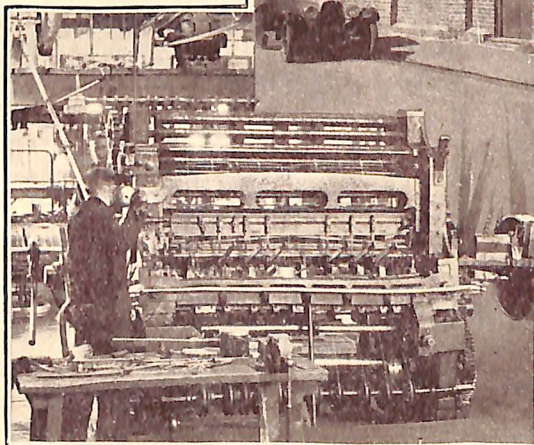
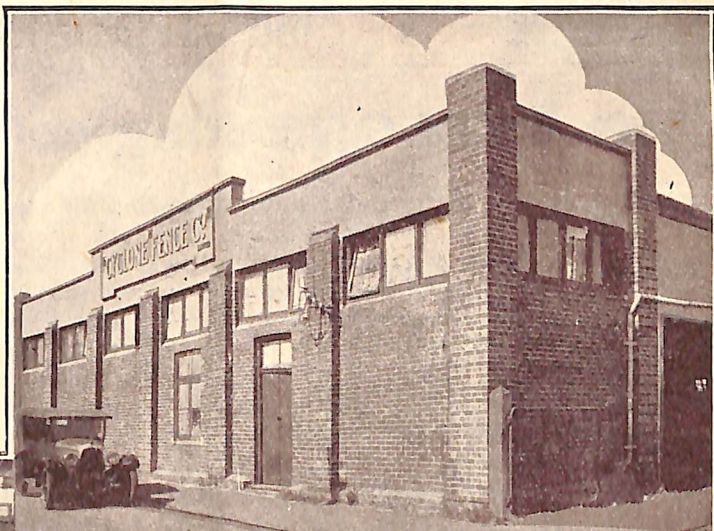
THE CYCLONE COMPANY, with the issue of this Catalogue (No. 30) completes 32 years of Trading in Western Australia, during which period it has grown from small beginnings to a large manufacturing concern with State-wide connections.

Thirty-two years ago the Cyclone Fence Company Limited commenced operations in a very small factory in West Perth, the fence then marketed being woven on posts by means of a portable hand-weaving machine. A little later was commenced the manufacture of Tubular Steel Gates, and from that time the business quickly expanded. In 1911 the Company purchased large premises in Murray Street (between Barrack and Pier Streets) for its Factory and Show-rooms. It soon became apparent, however, that the Factory required more room, and in 1914 several acres of land were purchased in Lime and Brown Streets, East Perth, and a commencement made with an up-to-date building. Since that time two large extensions have been added to the original building, and about an acre of land is available for further extensions. The Company's Show-rooms are still at 114 Murray Street. During the last 12 months a large machine has been installed for manufacturing the Cyclone Ring Lock Fence, and up-to-date machinery has been installed to facilitate the manufacture of Gates, Bedsteads, Ornamental Fabric and Link Mesh Fences.

In the following pages will be found illustrations and descriptions of the full range of "Cyclone" Goods, every one of which carries the Company's guarantee regarding quality of material and workmanship.

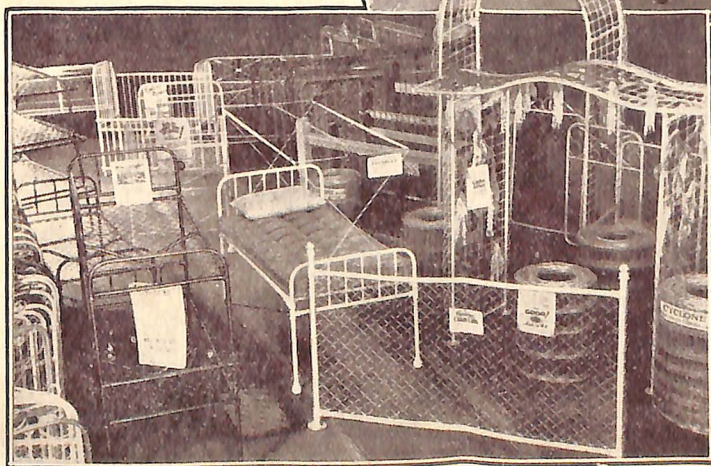
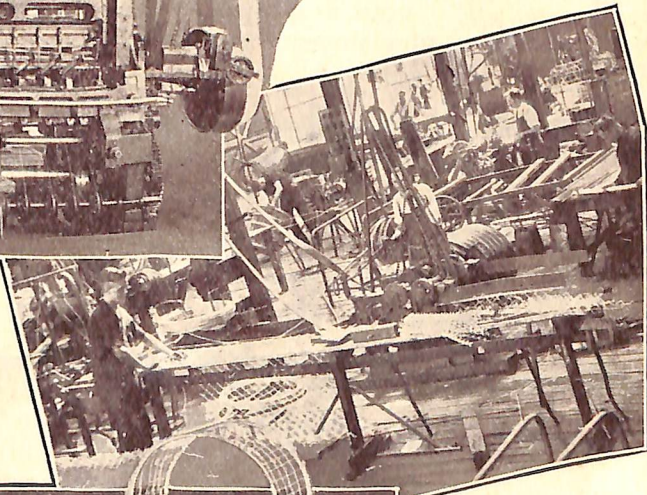
The Cyclone Fence Co. Ltd.
114 Murray Street, Perth

**The
Cyclone
Factory
in
Lime St.,
East Perth**



**Cyclone Ring Lock
Fence Machine**

**General View of
Interior of
Cyclone Factory**



**Interior View
of Cyclone
Showrooms at
114 Murray St.
Perth**

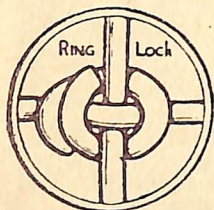
**Be Sure to
Order**



*The Entire Contents of this Catalogue are Copyrighted by the
CYCLONE FENCE CO. LTD., Perth, W.A.*

The CYCLONE Ringlock Fence.

There is no better fencing for station and farm use than "Cyclone" Ring-lock Fence, made of heavy gauge galvanised wire throughout. The principle of its construction is such that it will successfully resist heavy stock and, once properly strained up, will call for no after attention whatever.



Front View

The stiff upright wires are held to the line wires by the Ring-lock illustrated herewith. The wires are given a kink at the point of junction, and are thus rendered absolutely non-slippable, and cannot be moved up, down, or sideways.



Side View

"Cyclone" Ring-lock Fence is perfectly stock proof, easily erected, and considerably cheaper and a great deal more effective than the old style fencing of plain wire and droppers.

It is made in the following styles:—

5 lines,	26 in. high,	upright wires	12 in. apart,	for sheep.
6 "	28 "	" "	12 "	for lambs.
6 "	36 "	" "	12 "	for general stock.
8 "	42 "	" "	12 "	for horses and cattle.
8 "	30 "	" "	6 "	for pigs.
9 "	48 "	" "	6 "	for dogs, etc.

The 5-line and 6-line fences are made in three different weights, viz., Heavy, Medium, and High Tensile.

The Heavy type is constructed of 10-gauge galvanised wire throughout.

The Medium type is constructed with top and bottom wire 10 gauge, intermediate and upright wires, 11 gauge.

The High Tensile type is constructed throughout of special patented high tensile wire, 1250 lbs. breaking strain. This type of fencing, although light, is as strong as either of the other two types, and considerably cheaper.

The 8-line fences are constructed with top and bottom wires 10 gauge, all other wires 11 gauge.

The galvanised wire used in the manufacture of all genuine "Cyclone" fences is specially drawn for the purpose, and is much superior in finish and strength to ordinary fencing wire. This is a point worth bearing in mind.

Don't Forget to ask for the Loan of a "Cyclone" Special Strainer

THE CYCLONE FENCE CO. LTD., 114 MURRAY ST., PERTH

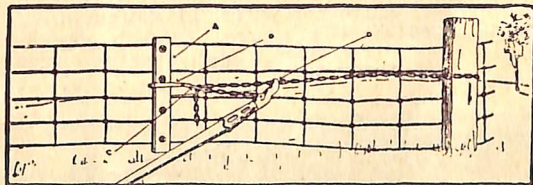
Straining Cyclone Fences is EASY with our special strainer

Fasten one end of the coil to strainer post, with closest spacings at the bottom, and then unroll the coil along the line of fence until next strainer post is reached. Next attach grip bar "A" to fence about 8 feet from strainer post, and see that bolts are drawn up tightly. Place iron strap "B" on grip bar midway between top and bottom wires. Hook a good strong chain (leading chain or light rolling chain) around strainer post, and pass the other end through the bight link "C," pulling it from underneath into the slot. Take a grip on the chain with the claw lever "D," and draw towards the strainer post, and whilst retaining this position, take up the slack by pulling chain through the bight link. Repeat this operation until fence begins to lift off the ground. Go back along the fence, and lift and shake it in order to distribute slackness, if any. Return to strainer and give another pull, when the whole fence should lift upright against the posts. Continue to strain up until the fence is as taut as possible. The end of wire can be taken around strainer post, and strainer removed by loosening bolts on grip bar.

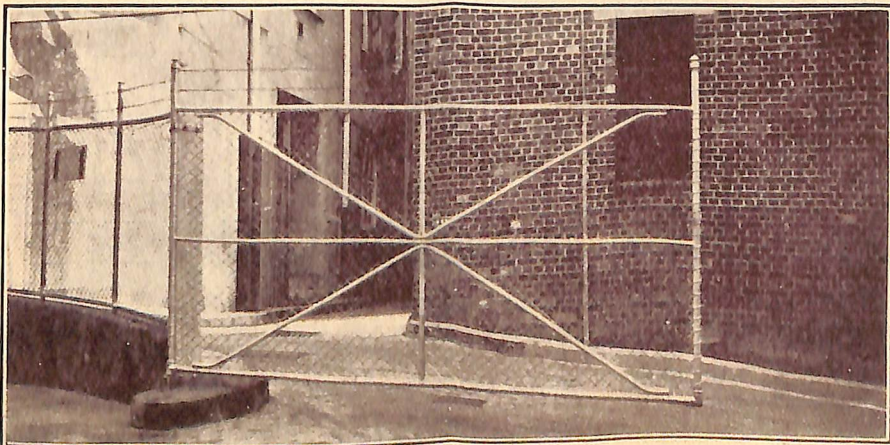
The fence can be fastened to posts with staples if desired, but a better job can be made by using tie wire, and tying the top and bottom wires of fence to the posts. It is a good plan to bore the holes for the tie about two inches above and below the top and bottom wires of fence, and to draw the fence up and down to these holes when fastening the tie wires.

NOTE—Special straining chain is not supplied with strainer, but any ordinary leading chain can be used.

*We will lend you a strainer
free of charge.*



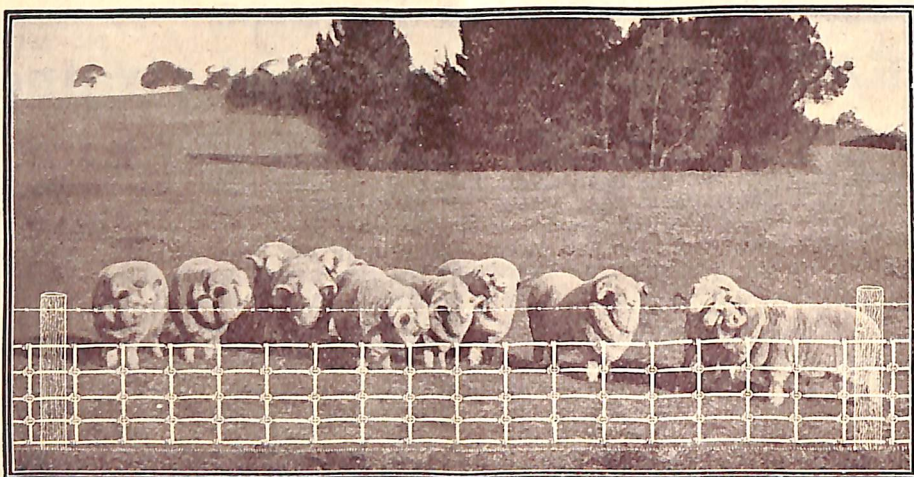
CYCLONE RIGHT OF WAY GATES (Made to any Style)



HEAVY CYCLONE GATES MADE TO HANG LEVEL OR ON FALL AS ILLUSTRATED.

THE CYCLONE FENCE CO. LTD., 114 MURRAY ST., PERTH

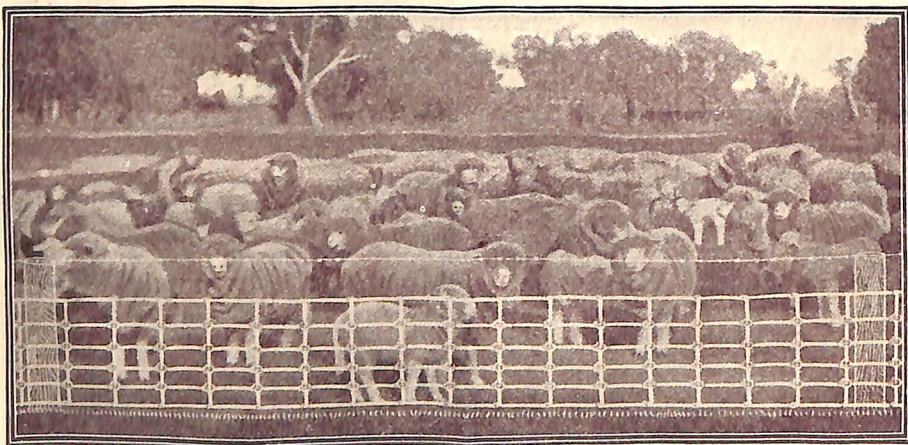
Cyclone Ring Lock Fence for Sheep and Lambs.



The "Cyclone" Ring-lock Sheep Fence has 5 lines, and is 26 ins. high. The spacing of the line wires, from the bottom, is 6 ins., 6 ins., 7 ins., 7 ins. with heavy uprights 12 ins. apart, firmly held to the line wires by the immovable "Cyclone" Ring-lock tie. This fence is positively sheep proof.

The "Cyclone" Ring-lock Sheep Fence is made in three styles:

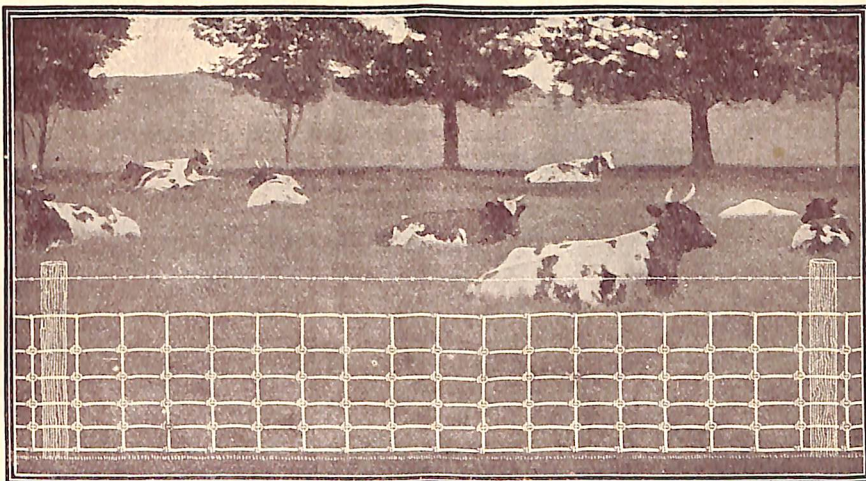
	Weight per roll	
Style 5H—10 gauge wire throughout	117 lbs.	} Sent out in 5-chain rolls
Style 5L—Top and bottom wires, 10 gauge. All other wires, 11 gauge	102 "	
Style 526HT—12½ gauge, 1250-lb. breaking strain, high tensile wire throughout	134 "	
		} Sent out in 10-chain rolls.



The "Cyclone" Ring-lock Lamb Fence is a 6-line fence, 28 inches high, designed especially to afford full protection against the escape of lambs through an ordinary sheep proof fence. The spacing of the line wires, from the bottom, is 5 ins., 5ins., 5ins., 6in., 7ins., and uprights are 12 ins. apart. This fence affords protection for both sheep and lambs.

There are three styles of "Cyclone" Ring-lock Lamb Fence as under:—

	Weight per roll	
Style 6HA—10 gauge wire throughout . .	138 lbs.	} Sent out in 5 chain rolls.
Style 6LA—Top and bottom wires, 10 gauge. All other wires 11 gauge	119 "	
Style 628HT—12½ gauge 1250-lb. breaking strain, high tensile wire throughout	165 "	
		} Sent out in 10-chain rolls.

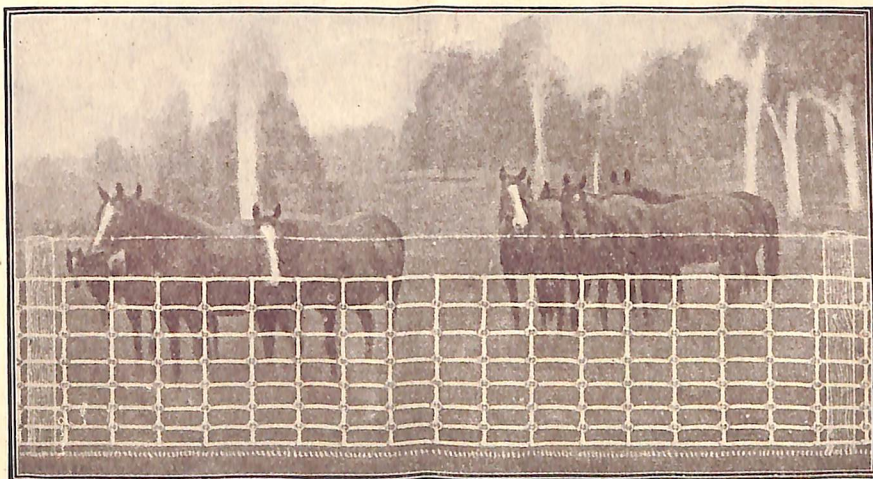
Cyclone Ring Lock Fence, 6 Lines 36 ins. high

The "Cyclone" Ring-lock Cattle Fence, 6 lines, 36 ins. high, embodies the same characteristics as the Sheep Fences. The line wires are spaced from the bottom at intervals of 6 ins., 6 ins., 7 ins., 8 ins., 9 ins., with uprights 12 ins. apart.

Made in three styles

Weight per roll.

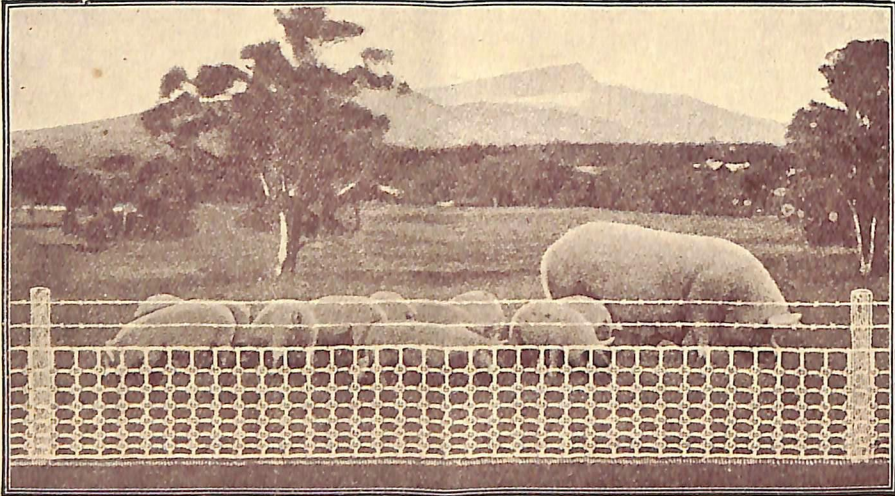
Style 6H—10 gauge wire throughout ..	147 lbs.	} Sent out in 5-chain rolls.
Style 6L—Top and bottom wires, 10 gauge. All other wires, 11 gauge ..	125 "	
Style 6HT—12½ gauge, 1250-lb. break- ing strain, high tensile wire throughout	172 "	} Sent out in 10-chain rolls.

Cyclone Ring Lock Fence, 8 Lines 42 ins. high

The "Cyclone" Ring-lock 8-line Farm Fence, 3 ft. 6 ins. high, is proof against all kinds of stock, as well as dogs, and embodies the "Cyclone" characteristics of durability and economy. Line wires are spaced from the bottom, 4 ins., 5 ins., 6 ins., 6 ins., 7 ins., 7 ins., 7 ins., and heavy uprights are 12 ins. apart.

Style 8L—Top and bottom wires 10 gauge galvanised wire, intermediate wires, uprights and Ring-locks 11 gauge. Made in 5 chain rolls. Weight, 163 lbs. per roll.

"Cyclone" Ring-Lock Pig and Sheep Yard Fence
8 lines, 30 inches high.

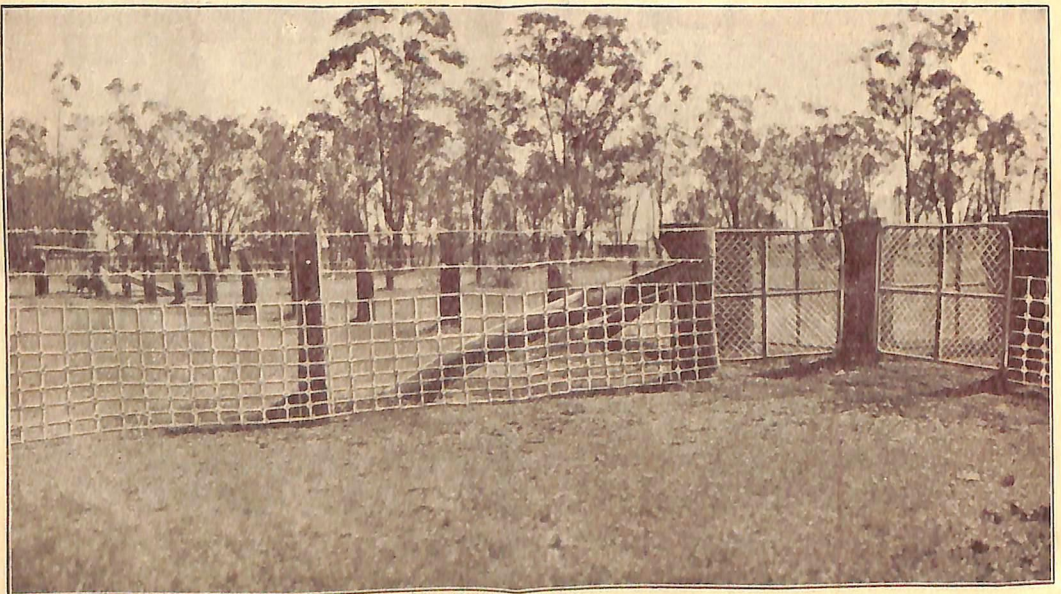


Style 830. Top and bottom wires of 10 gauge galvanised wire, intermediate wires, uprights and Ring-locks of 11 gauge.

This style of Fence is also now used extensively for sheep yards, for which purpose it is particularly suitable.

The "Cyclone" Ringlock Pig Fence is absolutely proof against even the fiercest and heaviest boars. Standing 30 ins. high, with 8 lines,, the heavy uprights are only 6 ins. apart. and are held fast to the line wires by the "Cyclone" Ring-lock ties.

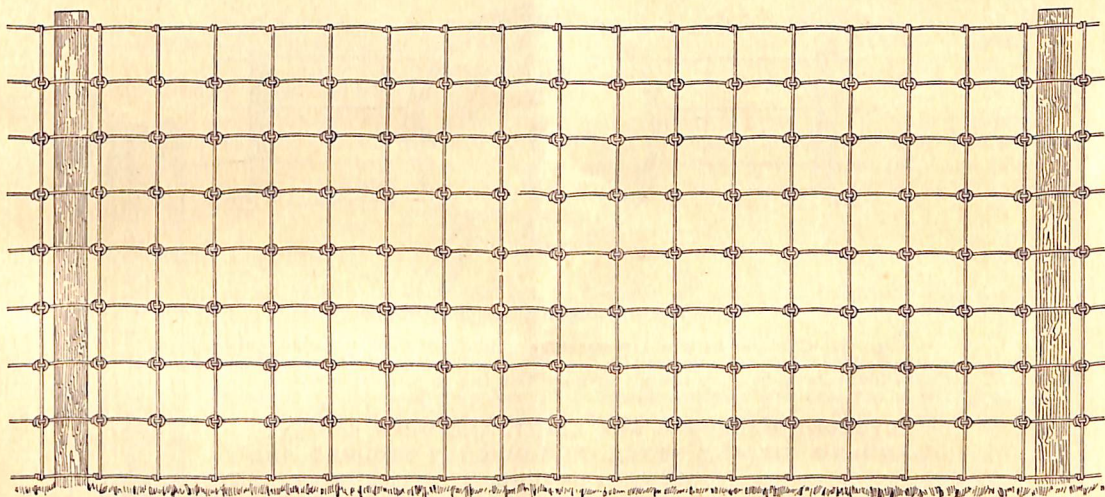
From the bottom, line wires are spaced at intervals of 3 ins., 3 ins., 3½ ins., 4 ins., 4½ ins., 6 ins., 6 ins. Made in 5-chain rolls. Weight per roll, 203 lbs.



Actual photograph of 8 lines, 30 inches high, "Cyclone" Ring-lock Pig Fence, used in conjunction with "Cyclone" Sheep Yard Gates.

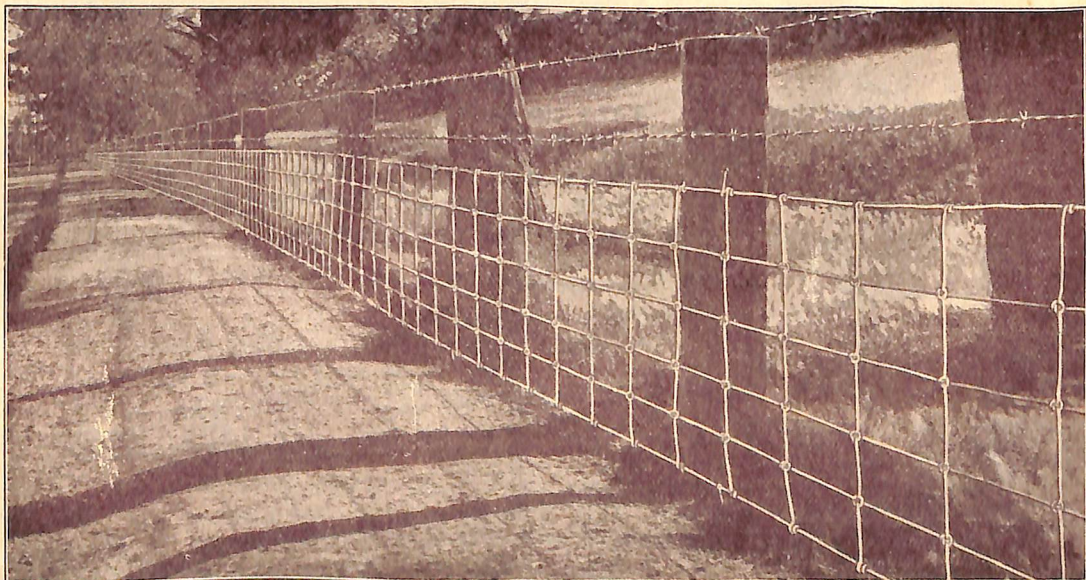
THE CYCLONE FENCE CO. LTD., 114 MURRAY ST., PERTH

Cyclone Ring-lock Special Purpose Fence.



9 lines, 48 in. high. In 5 chain Rolls.

Style 9/48. Made throughout from No. 11 gauge wire and with uprights and lateral wire spaced so as to give a 6 in. mesh all over, this fence can also be used for dogs, or for any other purpose where a strong and fairly close mesh fence is required.



An actual photograph of Cyclone Ring-lock special Lamb Fence, 6 lines, 28 inches, erected in position.

Cyclone Crimped Droppers

FOR STRENGTHENING ORDINARY WIRE FENCES.

Cyclone Single Droppers are ideal for strengthening existing wire fences. They are easily and quickly fixed to the fence, and there is no boring of holes, as Cyclone Crimped Droppers are attached direct to the fence by means of metal loops or clips, as shown in the illustration.

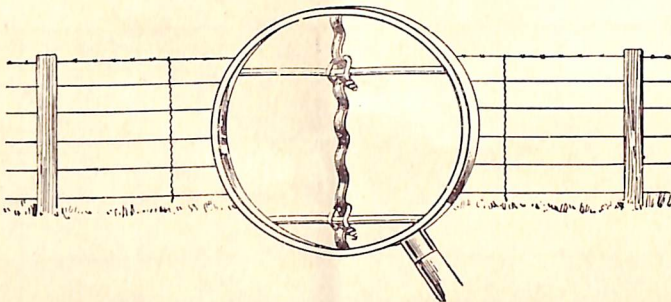


Fig. 15.—Cyclone Single Dropper.

Fig. 15.—Cyclone Single Droppers are made of No. 4 gauge galvanised wire, and are supplied in lengths from 30 ins. to 48 ins. The metal loops necessary to secure droppers to the line wires are sold by the lb. 1000 loops weigh 5 lbs.

CYCLONE DROPPERS ARE LIGHT, AND VERY EASILY HANDLED. FIT ANY FENCE, ARE QUICKLY SECURED AND REMAIN SECURE.

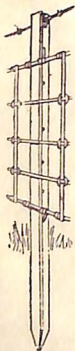
WHY YOU SHOULD USE "CYCLONE" STEEL FENCE POSTS

They are
FIREPROOF,
WHITEANT PROOF
INDESTRUCTIBLE,
EASILY HANDLED,
EASY TO DRIVE,
QUICKLY ERECTED,
LIGHT, BUT VERY STRONG,
MADE OF SPECIAL SECTION
ROLLED FOR THE PURPOSE.

Approximate Weight—

5ft. — 6½ lbs.

5ft. 6ins. — 7¼ lbs.



"CYCLONE" STEEL POST
Used in conjunction with
"Cyclone" 5 lines 26in. Sheep
Fence.

These Posts are made from steel, specially rolled for the purpose, and are so designed as to possess great strength, with a large bearing surface in the ground. They are supplied bored to the standard spacings shown above, and slotted at the top to take a barbed wire. Special punchings will be supplied if required.

A driving cap is supplied free of charge with every 250 posts.
Sent out in bundles of 10.



Fig. 41.

Section of Star
Steel Fencing
Standard.

CYCLONE METAL GATES

SPECIFICATIONS

Frames

Special Steel tubing of an external diameter of 1½ inch or 1¾ inch, as may be ordered. All hand gates 1½ inch external diameter tubing unless otherwise ordered.

Inside Stays and Struts

Special Steel tubing of 1½ inch external diameter. All inside stays are electrically welded to the outside frame, and there are consequently no bolt holes or screwed joints to weaken the construction; frame and stays are welded into one piece of metal. In gates with frames of 1¾ inch tubing, the inside stays and struts are of 1¾ inch tubing.

Horizontal Cables

Each cable, as shown in illustrations, is formed of two No. 10 gauge galvanised wires, twisted together to form a cable of great strength.

Upright Cables

Each of these is formed of two No. 13 gauge galvanised wires, twisted together and interwoven with the wires forming the horizontal cables. They are thus immovably held in place.

Hinges

Top hinge consists of a heavy strap fitted with coach screws (see illustrations on Page 22). The bottom hinge consists of a special heavy gudgeon or pin.

Catches

For gates which are to be hung between posts, we supply catch Fig. 216, page 22.

For rabbit proof and other gates which are to be hung on the face of posts, a special trip catch is supplied, which holds the gate close to the face of the post. (See illustration 249 on page 22). Hand Gates are supplied with special single way dead sure catch, Fig. 236 on page 22.

Painting

All farm gates, before despatch, are spray-painted with a coat of best quality priming paint—grey. Ornamental gates—aluminium finish.

Heavy Type Gates

Figs. 180, 183, 234, 235, 182, 191 and 454 can be made in extra heavy tube, if required, of 1¾ inch external diameter, with stays and struts of 1¾ inch tube. These heavy-type gates are indicated by prefixing the letter H to the Fig. number, as H180, etc.

Galvanised Gates

Any of the field gates illustrated in this catalogue can be supplied in galvanised metal throughout at an extra charge.

Rabbit Proof Gates

All rabbit proof gates are fitted with square bottom corners without extra charge

Look for the Transfer on all genuine Cyclone Products.



Cyclone Metal Paddock Gates

CYCLONE "N" GATE

The Cyclone "N" Gate is the Perfect Sheep Gate. It is perfectly strutted and will never sag no matter how long or how hard its usage. The "N" Gate is fitted with 5 horizontal cables, each of which consists of two 10 gauge, galvanised wires, twisted together to give the maximum of strength. Extra cables can be fitted if desired at an additional charge of 1/- per cable.

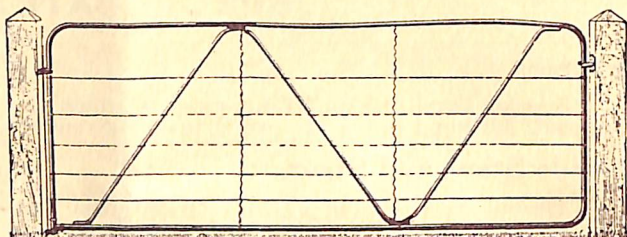


Fig. 180—3ft. 10in. high.

RABBIT NETTED "N" GATE

KEEPS RABBITS OUT.

Fig. 190.

This Cyclone "N" Gate is covered to a height of 3 feet with wire netting, and to make it absolutely Rabbit Proof, is manufactured with square corners.

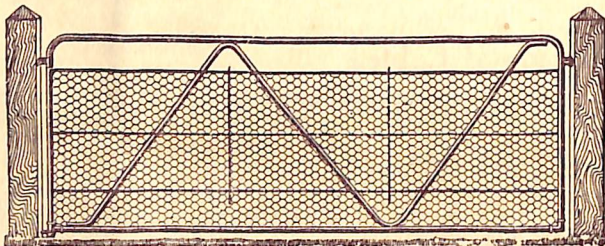


Fig. 190—3ft. 10in. high, rabbit netted, square corners.

"M" GATE

Fig. 183.

Similar in construction to the "N" Gate.

The "M" Design is used in Gates 14 ft. and over; it may be rabbit netted if desired.

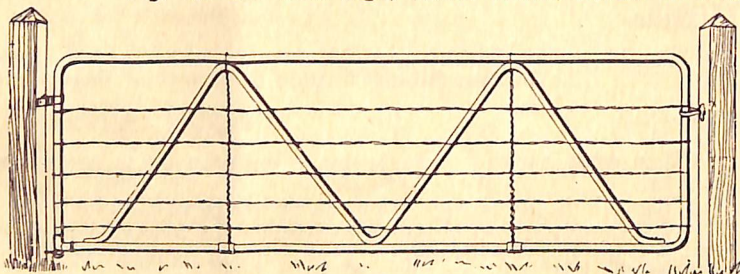


Fig. 183—3ft. 10in. high.

CYCLONE "Z" GATES

FOR HORSES AND CATTLE

Fig. 182.

The Cyclone "Z" Gate made to fit openings from 10ft. to 12 ft. A good Horse and Cattle Gate.

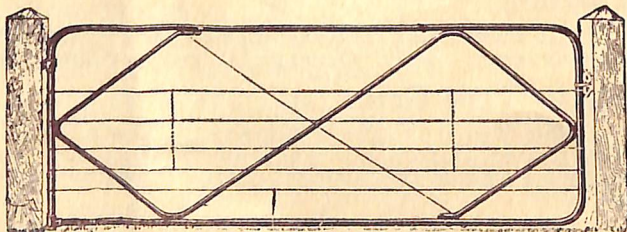


Fig. 182—3ft. 10in. high.

CYCLONE "Z" GATE NETTED AND RABBIT PROOF.

Fig. 194.

Cyclone "Z" Gate. Rabbit netted, made with both bottom corners square. This gate is made to swing on face of posts. Square Corners can be fitted to all Gates at a slight extra cost if desired.

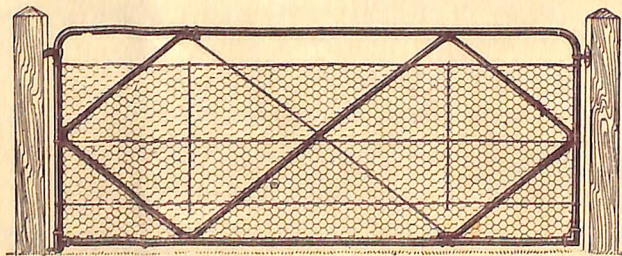


Fig. 194—3ft. 10in. high. Rabbit-netted, Square Corners.

Cyclone Metal Paddock Gates (cont.)

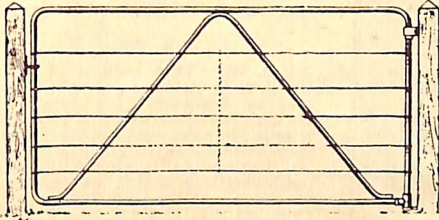


Fig. 233—3ft. 10in. high.

Cyclone Pyramid Gate

Fig. 233.

A useful farm or station gate, made to fit openings of 8 feet and 9 feet only. Can be made Rabbit Proof if desired

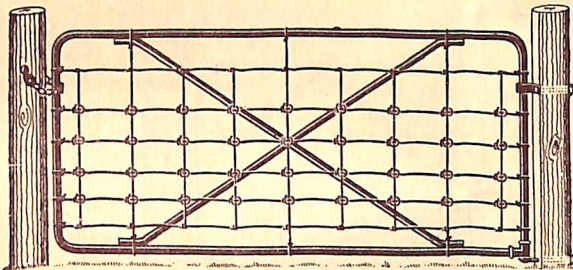


Fig. 451—3ft. 10in. high.

Cyclone Ringlock Gate

Fig. 451.

A very well stayed Gate, covered with "Cyclone" Ring-lock Fence, making it sheep and lamb proof. Made only to fit 10ft., 11ft. and 12ft. openings.

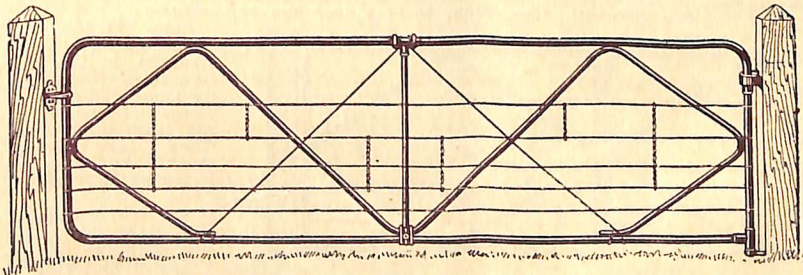


Fig. 191—3ft. 10in. high. 13ft. to 16ft. openings.

**Cyclone
"Z"
Gates
are
Very
Strong**

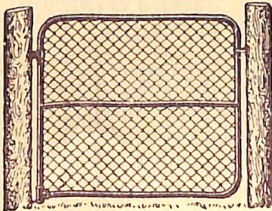


Fig. 446—3 ft. high.

"Cyclone" Sheep-Yard Gate

Fig. 446—A particularly strong gate, made especially for sheep yards. The frame and cross-bar consist of 1½ inch steel tubing, covered with heavy chain wire, 2 inch mesh, 10 gauge. Sheep can press against this gate without injury to themselves or to the gate.

Height, 3 feet, made to fit openings of 3 feet 6 inches to 10 feet. Gates for openings more than 5 feet are fitted with upright, as well as a transverse stay. Gates for openings of 8 feet and over are fitted with two upright stays.

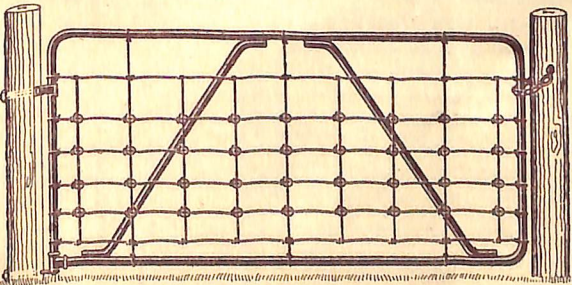


Fig. 447—3ft. 10in. high.

Cyclone Hurricane Gate

A strong cheap gate, sheep and lamb proof. Suitable for pig yards and paddocks. Made only to fit 10 feet, 11 feet and 12 feet openings.

When Ordering Cyclone Gates, give width of opening. We allow for fittings. Cyclone Gates are sent complete with Hinges, Catch and Screws.

STANDARD HEIGHT, 3ft. 10in., but any height can be made.

THE CYCLONE FENCE CO. LTD., 114 MURRAY ST., PERTH

Cyclone Metal Paddock Gates (cont.)

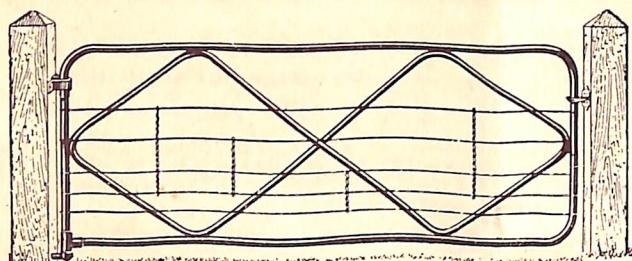


Fig. 235—3ft. 10in. high.

Cyclone Diamond Gate

Fig. 235.

Fig. 235—This gate is of particularly strong construction and is designed for use in stable yards and paddocks where heavy stock are run. Considerable extra strength may be obtained by having this gate made with a frame of 1½ inch steel tube. Fig Number would then be Style H235.

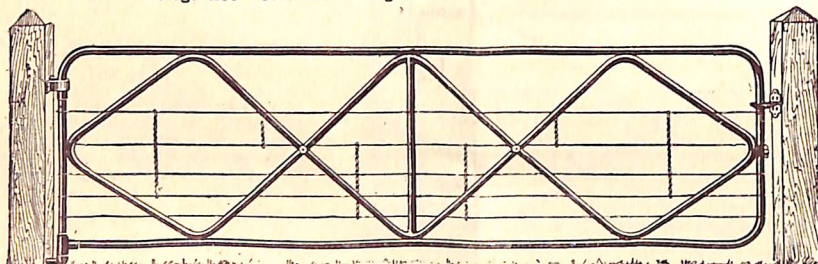


Fig. 234—3ft. 10in. high. 14 feet openings and over.

Cyclone Diamond Gates are also made of 1½ in. dia. Metal Pipe, with 1½ in. struts

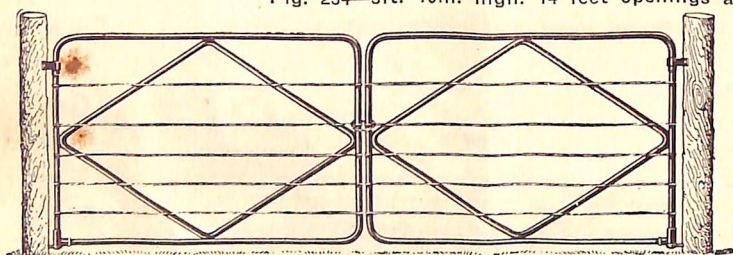


Fig. 449—3ft. 10in. high.

Figs. 449 and 450. These gates are constructed on the same structure principles as Cyclone Diamond Gates Figs. 235 and 234 illustrated above. They are equally sturdy and suitable for use where pairs of gates of great strength are required. Fig. 449, made only for openings 10 feet to 13 feet. Fig. 450 made only for openings 14ft. to 18ft.

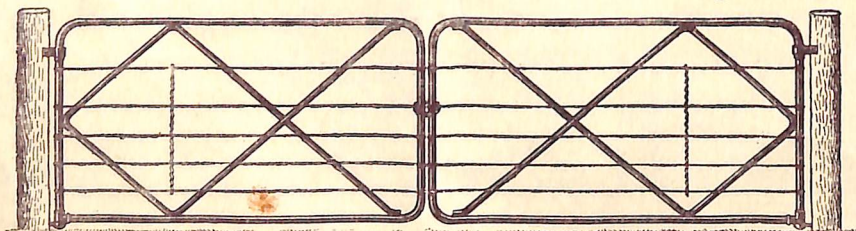


Fig. 450—3ft. 10in. high.

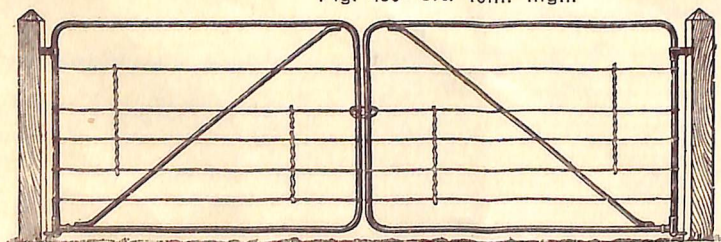


Fig. 181—3ft. 10in. high.

Figs. 181, 449 and 450. Chain and Hook Fasteners supplied. These Gates are also made of 1½ in. dia. Steel tube with 1½ in. Struts.

Fig. 181 is made for 10ft. to 14ft. openings.

The Standard Height of all "Cyclone" Farm Gates is 3ft. 10in., but they can be made lower or higher as desired.
When ordering always state width of opening.

THE CYCLONE FENCE CO. LTD., 114 MURRAY ST., PERTH

Cyclone Metal Paddock Gates (cont.)

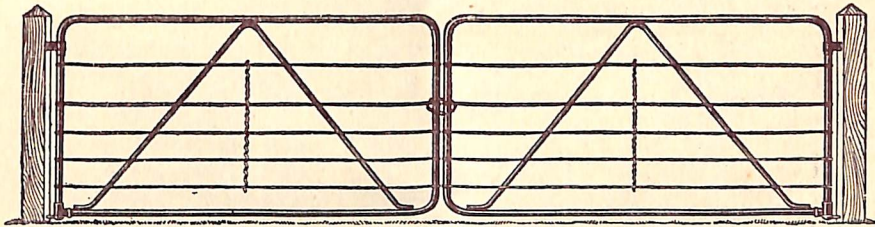


Fig. 453—3ft. 10in. high.

This style is a further adaptation of the "N" Stay principle, and is made to fit openings of from 14 feet to 18 feet. Wire netting can be attached if desired at 9d. per foot. Foot bolt and trigger catch can also be supplied at a cost of 7/6.

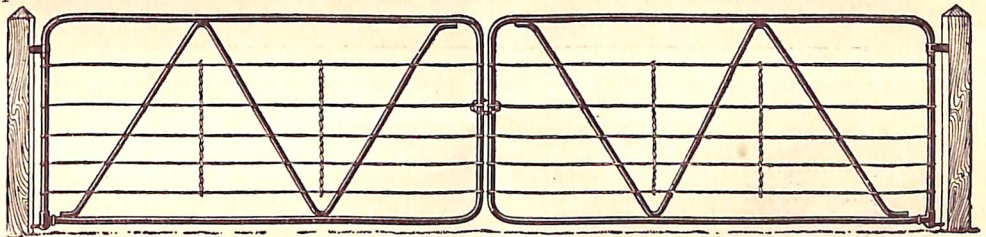


Fig. 454—3ft. 10in. high.

This design is made to suit openings over 18 feet. Wire netting can be attached if desired at 9d. per foot. Footbolt and Trigger Catch can also be supplied at a cost of 7/6.

**DO NOT CUT CATALOGUE
GIVE Fig. No. WHEN ORDERING**

Cyclone Paddock Gates can be made Rabbit Proof at a cost of 9d. per lineal foot. Square corners can be fitted at a slight extra cost.

Cyclone Bar Gates.

Frames, 1½in. pipe. Inner Pipe, 1½in. All Bar Gates are stayed with No. 10 Galvanised Wires, cabled together in each panel.

Gates over 14 ft. have two Upright Stays.

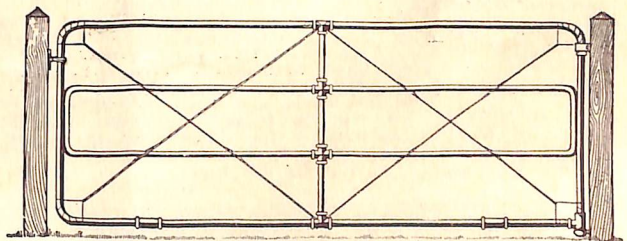


Fig. 448—4-Bar Gate. 3ft. 10in. high.

Cyclone Bar Gates are complete with Cyclone Hinges and "Dead Sure" Catch

Fig. 448 shows a 4-Bar Gate.

Fig. 184 shows a 5-Bar Gate.

Square corners can be fitted to all Gates at a slight extra cost if desired.

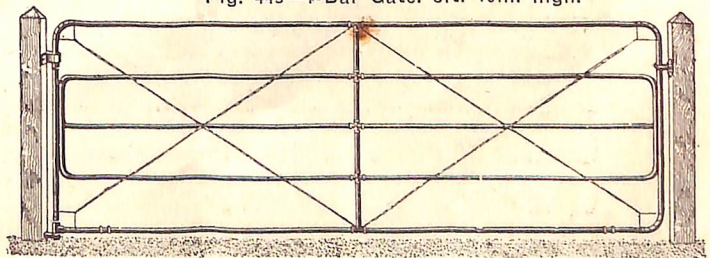
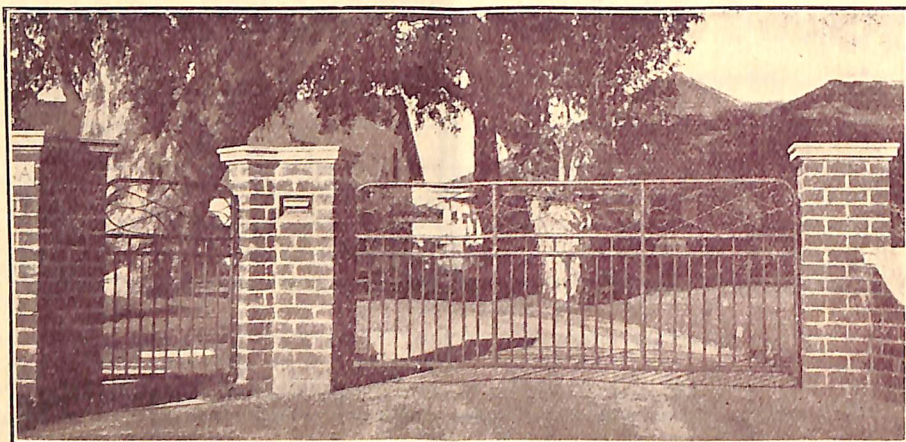


Fig. 184—5-Bar Gate. 3ft. 10in. high.

Look for the transfer on all genuine Cyclone Goods.





Cyclone Gates made to Any Design. The above illustration shows a Set that greatly enhances the appearance of a Nedlands Home.

"Cyclone" Tennis Court Gate

The frame of this gate is constructed of $1\frac{1}{2}$ inch galvanised steel tubing, and is covered with "Cyclone" chain wire of 2 inch mesh, 12 gauge. Fittings are supplied for either wood posts or pipe standards. Made to fit openings of 3ft. and 3ft. 6in. by 6ft. 6in. high. This gate can be made in special sizes if desired.

When ordering, state whether wood or pipe fittings are required. If pipe, give size.

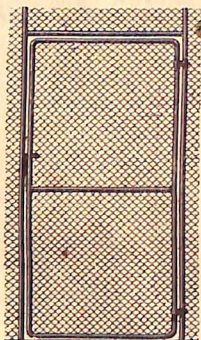


Fig. 159.

"Cyclone" Poultry Yard Gate.

Fig. 455.

Constructed of $1\frac{1}{2}$ in. black steel tube frame, with cross stays of $\frac{3}{4}$ in. tube. Covered with $1\frac{1}{2}$ in. mesh wire netting, and supplied with all necessary hanging, fittings and catch.

These are strong, serviceable gates, and will be found eminently suitable for the purpose for which they are designed.

Made in the following sizes—36 in., 42in., wide by 6ft. high.

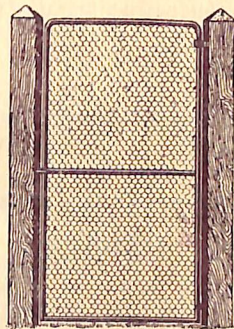
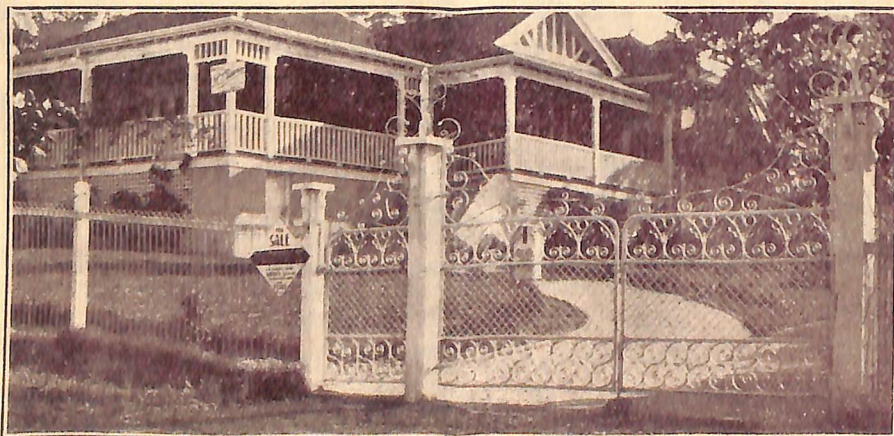


Fig. 455.



Cyclone Fence and Gates give a stately finish to this Fine Home.

THE CYCLONE FENCE CO. LTD., 114 MURRAY ST., PERTH

Cyclone Ornamental Metal Hand-Gates

Cyclone Hand Gates can be made to match any Cyclone Driveway Gate. They are light and strong, and look equally well in combination with wood posts, brick or concrete piers. Cyclone Hand Gates are 3ft. 10in. high, but any height or width of opening can be made.

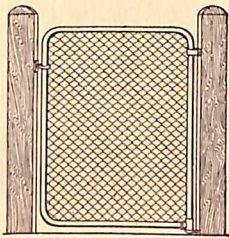


Fig. 161—2in. Mesh.

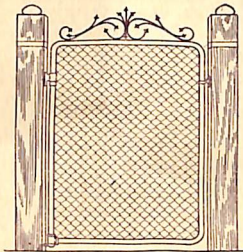


Fig. 231—2in. Mesh.

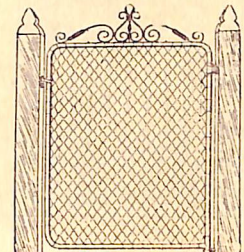


Fig. 166—2in. Mesh.

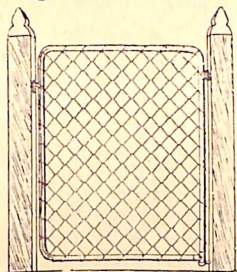


Fig. 160—3in. Mesh.

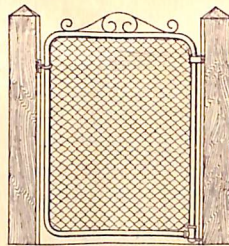


Fig. 229—2in. Mesh.

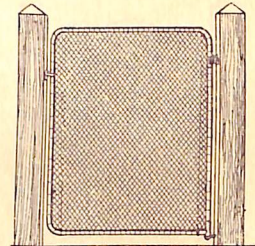


Fig. 162—1 1/2 in. Mesh.

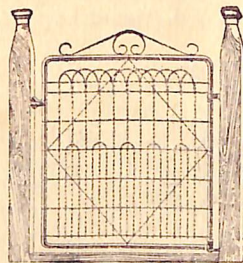


Fig. 411—"B" Fabric

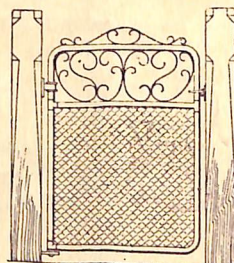


Fig. 423.

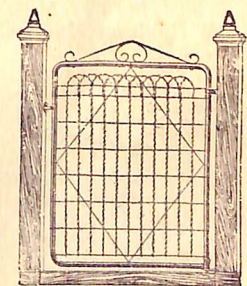


Fig. 172—"A" Fabric.

DO NOT CUT CATALOGUE—Give Fig. No. and width of opening when ordering Cyclone Metal Gates. We allow for fitting hinges and catch between gate posts.

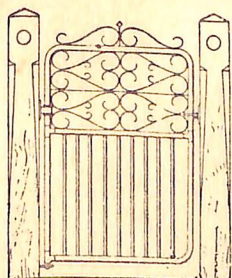


Fig. 207.

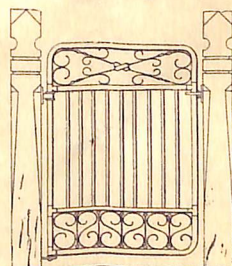


Fig. 428.

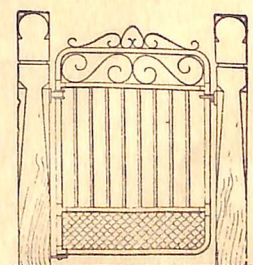


Fig. 426.

Special Fittings for Stone or Brick Piers are obtainable at small extra cost. All Cyclone Hand Gates supplied with Cyclone Patent Dead Sure Catch. Fig. 236 on page 22.

Cyclone Ornamental Metal Hand-Gates

The Chain Wire on these Gates is 1½ in. Mesh, No. 12 Gauge Galvanised Wire. Plain Pipes instead of Chain Wire make dignified and effective Gates. Cyclone Hand Gates are 3ft. 10in. high, but any height can be made

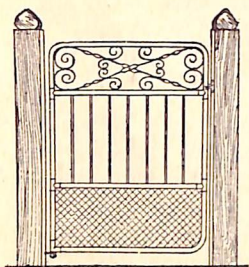


Fig. 223.

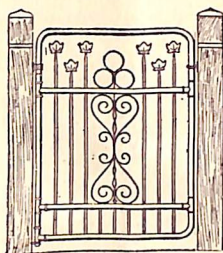


Fig. 175.

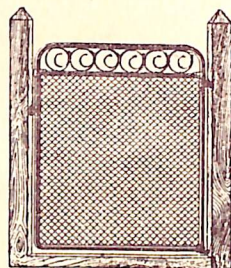


Fig. 458.

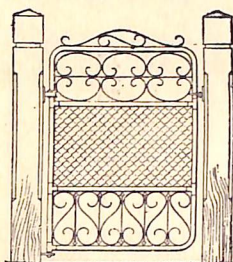


Fig. 422.

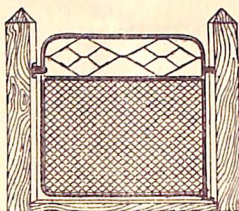


Fig. 204.

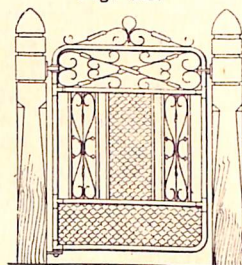


Fig. 425.

All Cyclone Hand Gates can now be made Self-Closing at an Additional cost of 1/- per Gate.

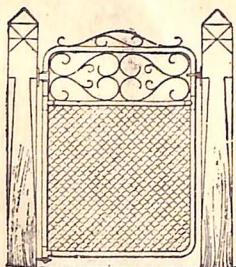


Fig. 421.

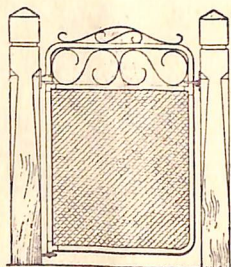


Fig. 429.

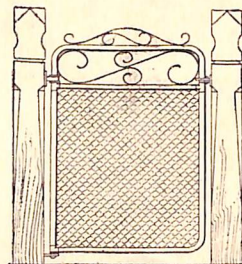


Fig. 220.

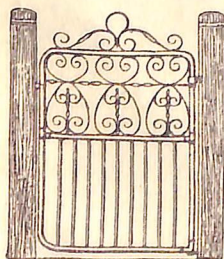


Fig. 200.

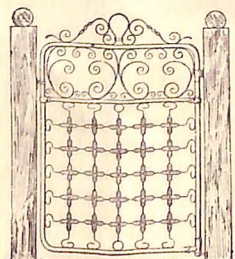


Fig. 174.

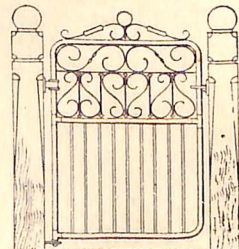


Fig. 206.

Do not cut Catalogue. Give Fig. No., width of opening and height of gate required. We allow for hinges and catch when making the gate. Special Fittings for Stone or Brick Piers are obtainable at small extra cost.

All Hand Gates fitted with Cyclone Dead Sure Catch. Fig. 236 on page 22.

THE CYCLONE FENCE CO. LTD., 114 MURRAY ST., PERTH

Cyclone Ornamental Metal Hand-Gates

The Chain Wire on these Gates is $1\frac{1}{2}$ in. Mesh, No. 12 Gauge Galvanised Wire. Plain Pipes instead of Chain Wire make dignified and effective Gates.
All Cyclone Hand-Gates are 3ft. 10in. high.

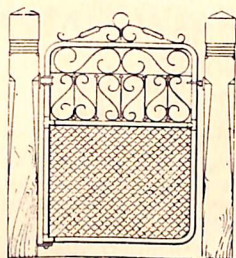


Fig. 201.

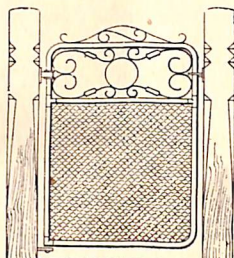


Fig. 427.

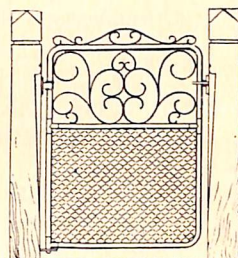


Fig. 424.

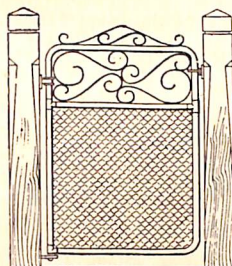


Fig. 428a.

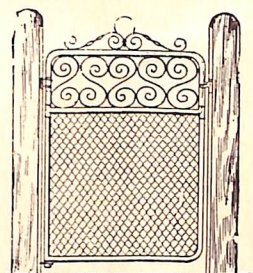


Fig. 221.

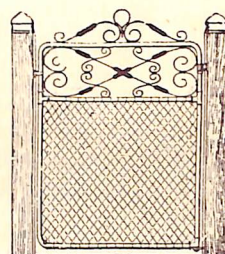


Fig. 170.

Cyclone Ornamental Driveway Gates

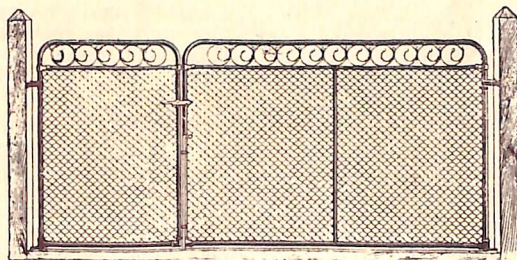


Fig. 457—3ft. 10in. high.

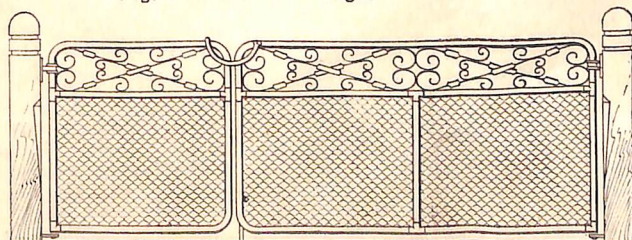


Fig. 171—3ft. 10in. high.

PLEASE NOTE

In Combination Gates of unequal leaves it is necessary to advise us which side the small gate opens. Stand in the street and look towards the gate.

The small Gate can be fitted with Cyclone Self-Closing Hinge if desired.

All Prices for Cyclone Gates include Hinges and Catch.

Plain Pipes give a very chaste and dignified effect. They can be substituted for the Chain Wire in many of the designs shown in this Catalogue at an extra cost.

Special fittings for stone or brick piers obtainable at small extra cost.

DO NOT CUT CATALOGUE. GIVE FIGURE NUMBER

THE CYCLONE FENCE CO. LTD., 114 MURRAY ST., PERTH

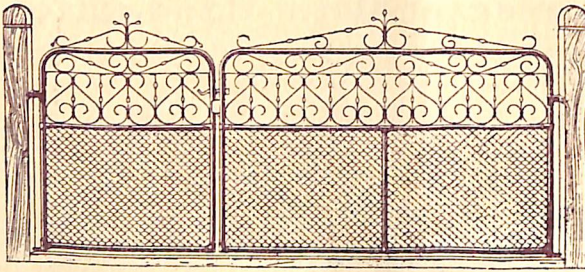


Fig. 403—3ft. 10in. high.

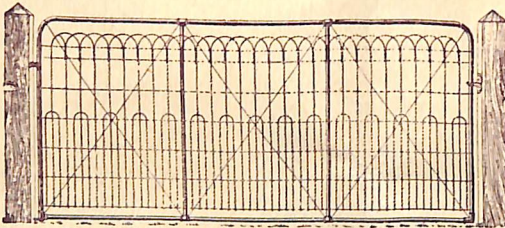


Fig. 228—"B" Fabric, 3ft. 10in. high.

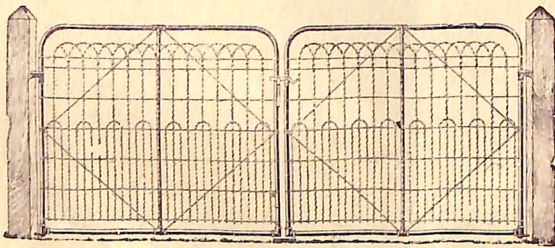


Fig. 227—"B" Fabric, 3ft. 10in. high.

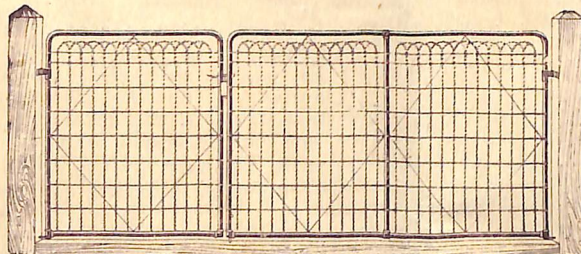


Fig. 225—"A" Fabric, 3ft. 10in. high.

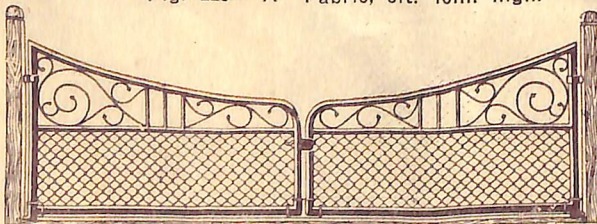


Fig. 211—Height, 3ft. 4in. at posts, 2ft. 3in. at centre.

ALWAYS INSIST ON "CYCLONE RED TAG QUALITY GOODS."

And look for the Transfer on all genuine Cyclone Products.

Cyclone Ornamental Metal Gates

**DRIVEWAY
.. GATES ..**

Figs. 228, 227 and 225—The Frames of these gates are similar to those in the other Cyclone Gates illustrated, but Cyclone Ornamental Fabric is used in place of Chain Wire and Scroll work. Styles "A," "B," and "C," illustrated on page 26, are suitable for this purpose.

**All Prices for
Cyclone Gates
Include Hinges
and Catch.**

Plain Pipes give a very chaste and dignified effect. They can be substituted for the Chain Wire in many of the designs shown in this Catalogue at an extra cost.

PLEASE NOTE.

In Combination Gates of unequal leaves it is necessary to advise us which side the small gate opens. Stand in the street, and look towards the gate.

The small Gate can be fitted with Cyclone Self-Closing Hinge if desired.



THE CYCLONE FENCE CO. LTD., 114 MURRAY ST., PERTH

Cyclone Ornamental Metal Gates

(Continued)

DOUBLE DRIVEWAY.

Figs. 402, 405, 404,
—When these designs
are made to suit the
following openings, the
sizes of the leaves are
as follows:—

- 8ft. opening, 5ft.
and 3ft.
- 9ft. opening, 6ft.
and 3ft.
- 10ft. opening, 6 ft.
6in. and 3ft. 6in.

PLEASE NOTE. — In
Combination Gates of
unequal leaves it is
necessary to advise us
which side the small
gate opens. Stand in
the street and look
towards the gate.

The small gate can be
fitted with Cyclone
Self-Closing Hinge if
desired.

DO NOT CUT
CATALOGUE
— Give —
Figure Number

The Chain Wire on
these Gates is 1½in.
Mesh, No. 12 Gauge
Wire.

All Prices for Cyclone
Gates include Hinges
and Catch.

State Exact Distance
between Posts—we
allow for fittings.

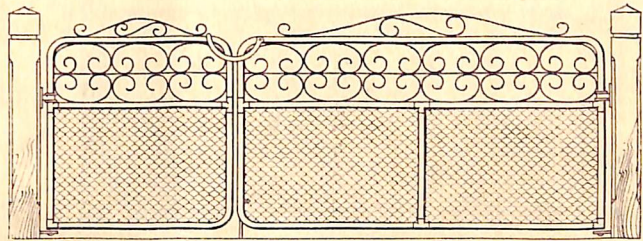


Fig. 404—3ft. 10in. high.

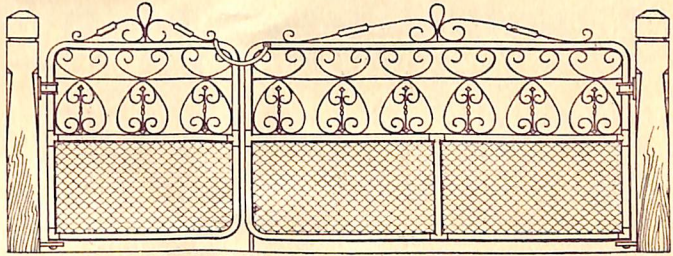


Fig. 402—3ft. 10in. high.

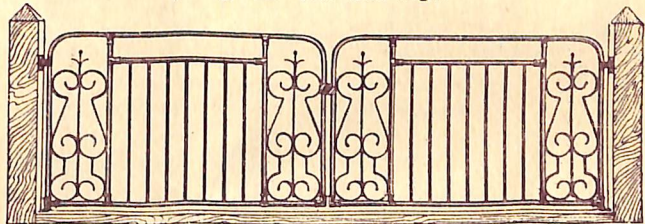


Fig. 205—Height, 2ft. 10in.

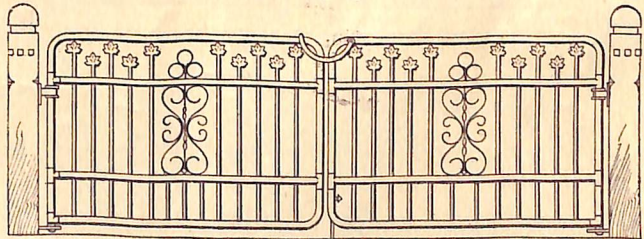


Fig. 400—3ft. 10in. high.

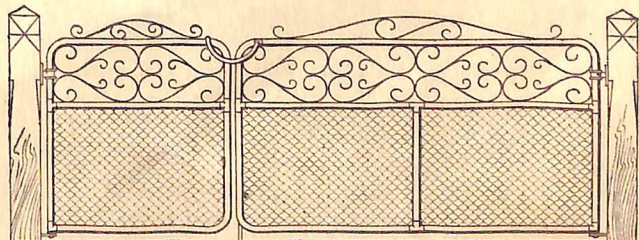


Fig. 405—3ft. 10in. high.

All struts electrically welded to the outer frame. All driveway gates fitted with Cyclone Patent Dead Sure Catch with stop plate that prevents the gates swinging out into the street.

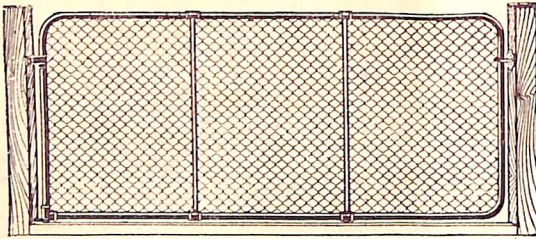


Fig. 407—3ft. 10in. high, 2in. mesh.

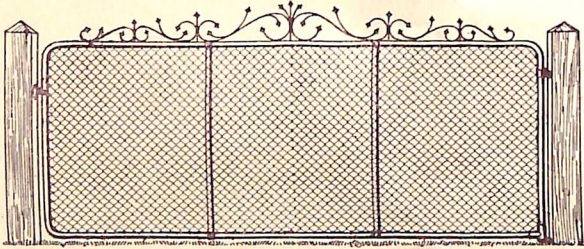


Fig. 208—3ft. 10in. high, 2in. mesh.

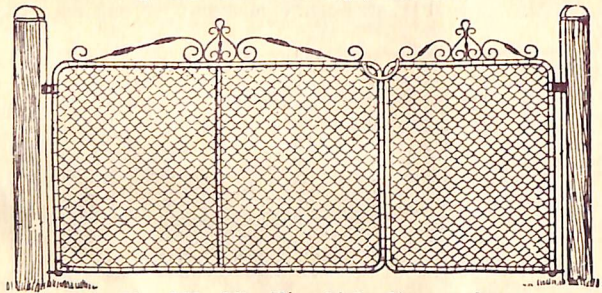


Fig. 165—3ft. 10in. high, 2in. mesh.

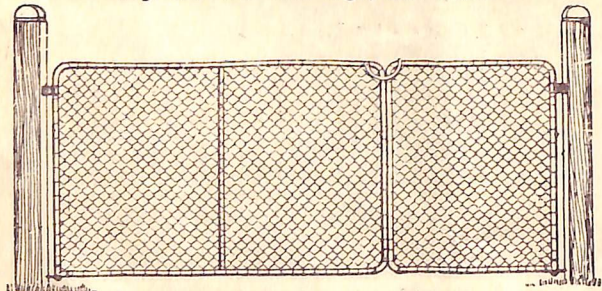


Fig. 468—Double Gate, 3ft. 10in. high, 2in. mesh.

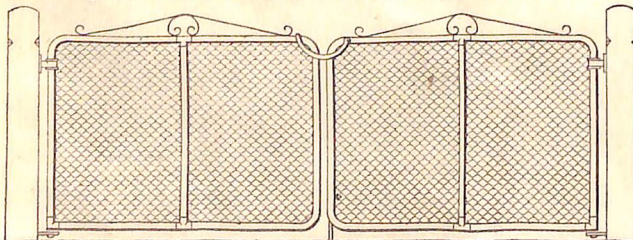


Fig. 230—Double Gate, 3ft. 10in. high, 2in. mesh.

All Struts electrically welded to the outer frame. This makes the strongest possible job. Do not Cut Catalogue. Give Fig. number and size of opening required. All Driveway Gates fitted with Cyclone Patent Dead Sure Catch—simple and efficient.

Cyclone Link Mesh Metal Gates

(Continued)

DOUBLE DRIVEWAY

CYCLONE Metal Gates are made in many designs, and we are always adding to the number.

CYCLONE Metal Gates do not sag; they are not affected by the weather; they are light, perfectly balanced, secure; they always look well, and they last.

A CYCLONE Metal Gate is an ideal Gate for the garden, the street, the carriage drive, or the farm.

PLEASE NOTE

In Combination Gates of unequal leaves it is necessary to advise us which side the small gate opens. Stand in the street and look towards the gate.

The small Gate can be fitted with Cyclone Self-Closing Hinge if desired.

Always state EXACT DISTANCE BETWEEN POSTS when ordering Gates. We allow for fittings. It is the distance Between Posts we want. Hand-Gates are made to match any Cyclone Driveway Gate.

Some Typical Designs of "Cyclone" Wrought Iron Panels.

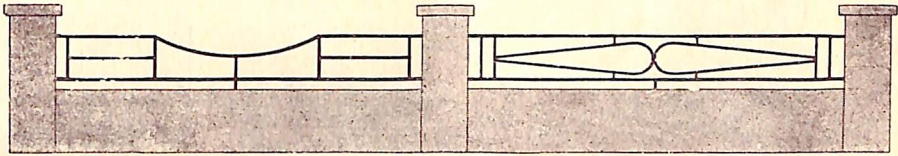


Fig. W2. (Specifications) Fig. W3.
Length, 9ft.; Height, 13½in.; Frame, ⅝in. sq. iron; Inside Bars, ½in. sq. iron.

Wrought Iron Driveway Gates

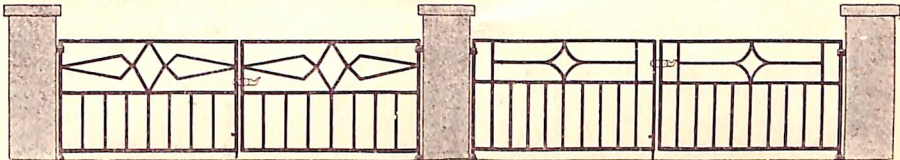


Fig. W4. (Specifications): Fig. W5.
Length, 9ft.; Height, 3ft.; Frame, ⅝in. sq.; Inside Bars, ½in. sq.

designed to suit Fence of low construction

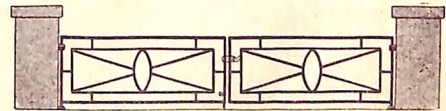
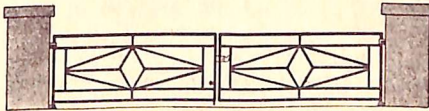


Fig. W6. (Specifications): Fig. W7.
Length, 9ft.; Height, 2ft.; Frames, ⅝in. sq. iron; Inside Bars, ½in. sq. iron.

Some Hand Gate Designs

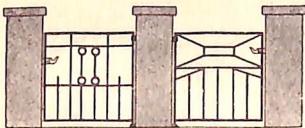


Fig. W20. Fig. W21.

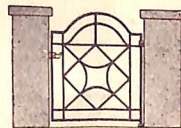


Fig. W22.

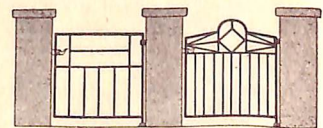


Fig. W23. Fig. W24.

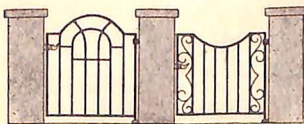


Fig. W25. Fig. W26.

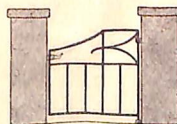


Fig. W27.

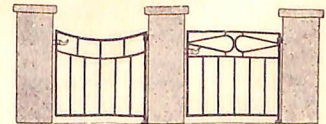


Fig. W28. Fig. W29.

Specifications for Hand Gates:

Between Piers, 3ft.; Height of Frame (at side), 3ft.; Frame, ⅝in. sq.; Inside Bars, ½in. sq.
Scrolls, ⅝in. x ½in.

When ordering, state on which side gate is to hang.

Cyclone Hinges and Catches

All our Farm, Driveway and Hand Gates are supplied with Cyclone Hinges as Figs. 237 and 238.

Fig. 237.

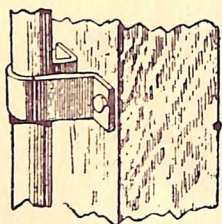
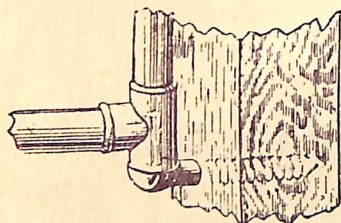


Fig. 238.



CYCLONE HINGES FOR WOOD POSTS

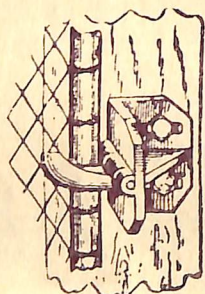


Fig. 249—Cyclone Single-way Dead Sure Catch for large Gates, when hung on face of posts. State which way gate is to open when standing out. side.

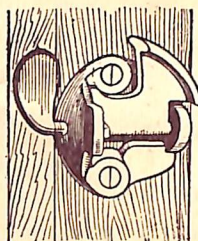


Fig. 198—Showing Cyclone Self-closing Hinge in position.

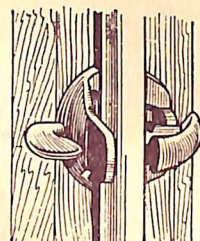
Fig. 198.

FOR HAND-GATES SWUNG BETWEEN THE POSTS

These Self-closing Hinges are most effective, and can be fitted easily to any Cyclone Metal Hand-Gate. It is necessary to observe two things when using them: In the bottom Hinge, the lug in the back plate and the Pin in the Clamp that fits into the Lug must be on the inside of the opening, and the Nut of Bolt (E in Fig. 198), must be away from the post.



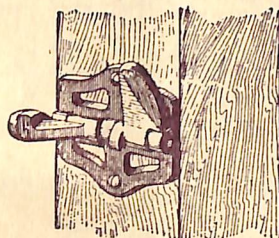
(Open)



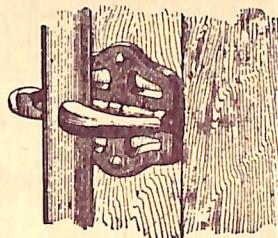
(Closed)

"DEAD SURE" CATCH, SINGLE WAY

Fig. 236—Single Way Dead Sure Catch is supplied with all "Cyclone" Hand Gates.



(Open) Fig. 216.



(Closed)

"DEAD SURE" CATCH, DOUBLE WAY

Fig. 216—Cyclone Double Way Dead Sure Catch is supplied with all Cyclone Field Gates.

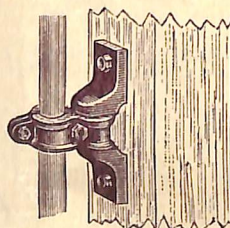


Fig. 215.

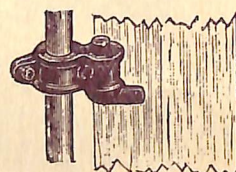


Fig. 215A

CYCLONE HINGE BRACKETS AND CLIP.

CYCLONE HINGE BRACKETS AND CLIPS

Figs. 215 and 215A.

Field Gates can be supplied with Clips and Brackets as per Fig 215, and Hand Gates with Clips and Hooks as per Fig 215A at an extra cost.



Fig. 257.

Cyclone Ring Catch 1/- extra when supplied with Field Gates in place of Fig. 216.

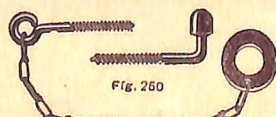


Fig. 250

Fig. 254

Cyclone Hinges and Catches (Cont.)

CYCLONE HINGES

FOR BRICKWORK.

Figs. 241 and 240.

Figs. 241 and 240 show secure method of fitting Cyclone Patent Hinges in Brickwork.

"DEAD SURE" CATCH FOR BRICKWORK

Fig. 242 illustrates the effective method of fitting the "Dead Sure" Catch in Brick Piers.

Cyclone Patent Hinges and Catches for Brickwork are supplied if required, at an extra cost.

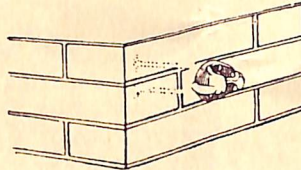


Fig. 242.

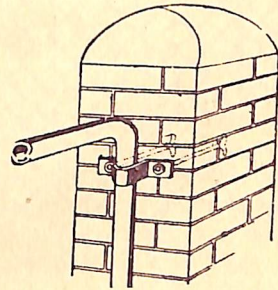


Fig. 241.

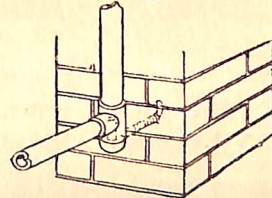


Fig. 240.
CYCLONE HINGES
FOR BRICK PIERS

"Cyclone" Split Pipe Clips

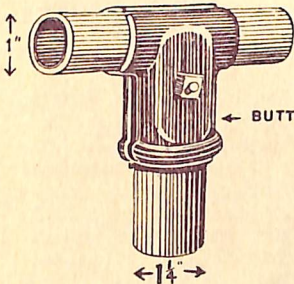


Illustration of a 1½ in. x 1 in. Clip in position. The butt of the measurement of the clip is always mentioned first, as 1½ in. x 1 in.

Obtainable in Galvanised and Black Metal.

The illustration on the right clearly shows the method by which the clips are measured. To ensure that your requirements are correctly supplied, we suggest that a rough sketch be submitted, showing the size of the pipes and the positions they are to occupy.

Made only in the following sizes:—
¾ in. x ¾ in., ¾ in. x 1 in., 1 in. x 1 in., 1½ in.
x 1 in., 1 in. x 1½ in., 1½ in. x 1½ in.

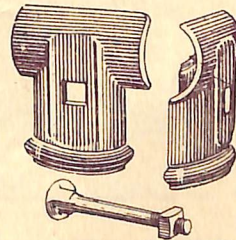


Fig. 270. — Illustration of "Cyclone" Split Clip, showing the various pieces before assembling.

"Cyclone" Split Pipe Crosses Obtainable Galvanised or Ungalvanised,

Made only in the following sizes:—
¾ in. x ¾ in. x ¾ in., 1 in. x ¾ in. x 1 in.,
1 in. x 1 in. x 1 in. ¾ in. x 1 in. x ¾ in., 1 in.
x 1½ in. x 1 in., 1½ in. x 1½ in. x 1½ in.

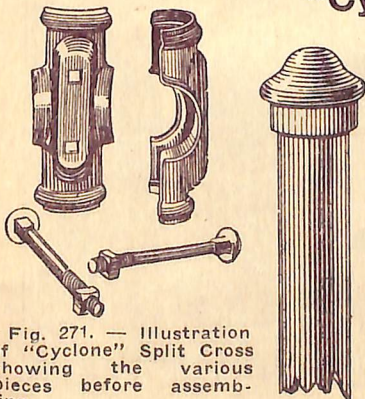
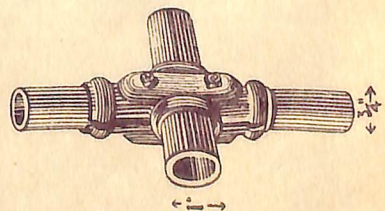


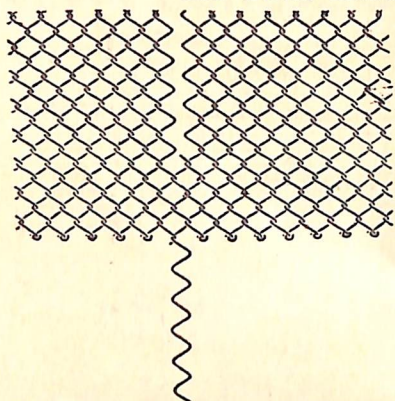
Fig. 271. — Illustration of "Cyclone" Split Cross showing the various pieces before assembling.

Fig. 272.—"Cyclone" Ornamental Galvanised Pipe Post. Made in any length and in any size pipe from ½ in. to 1½ in., fitted with knob top.



Showing a ¾ in. x 1 in. x ¾ in. cross in position.

For Extra-Strong Fencing Machinery Guards, Shop and Office Entrance Guards, Animal Cages, &c.



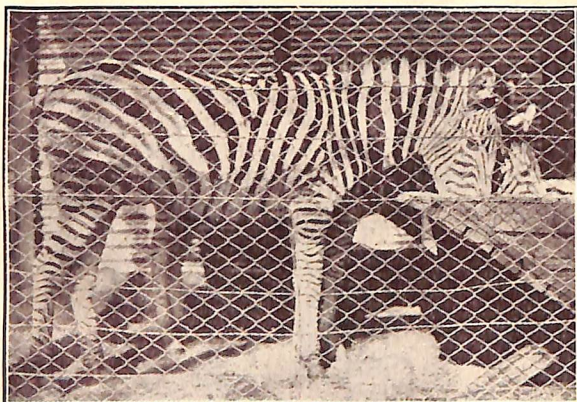
Showing method of severing chain wire.

Cyclone Chain Wire

**CYCLONE CHAIN WIRE IS
VERY RIGID WHEN ERECTED
AND THOROUGHLY SECURE**

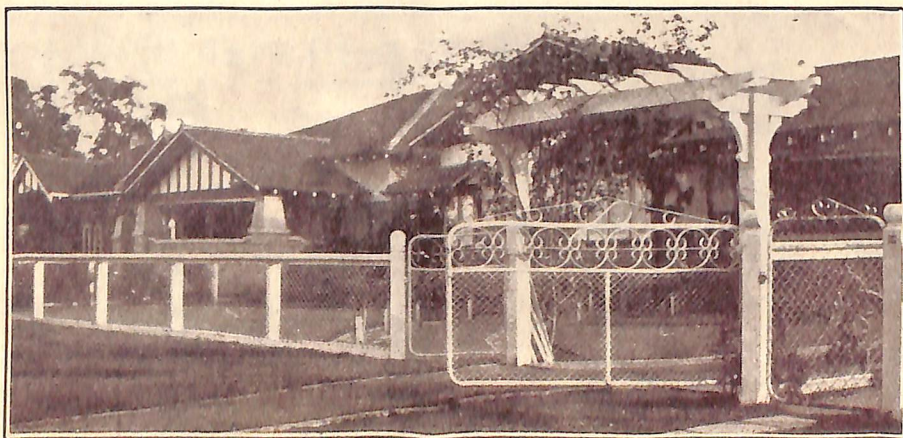
Cyclone Chain Wire can be supplied in any mesh from $\frac{1}{2}$ in. to 4 in. and in any gauge wire from 16 to 6. It is, however, inadvisable to weave a small mesh with a heavy gauge wire, or to use a very light wire with a large mesh.

CYCLONE CHAIN WIRE IS INTENSELY STRONG AND DURABLE, BEING HEAVILY GALVANISED TO WITHSTAND ALL CLIMATIC CHANGES.



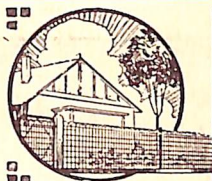
Cyclone Chain Link is largely used at the South Perth Zoological Gardens.

Cyclone Chain Wire is highly suited for Factory Fencing, Machinery Guards, Sheep and Cattle Yards, Playground Fencing, Tennis Enclosures, Reinforcing Concrete, Animal Cages, Tree Guards, Suburban Fencing, Church Window Screens, River Protective Works, Sea Bath Enclosures, and any other purpose where a strong mesh is required.



Cyclone Ornamental Gates and Chain Link Fence give property protection

THE CYCLONE FENCE CO. LTD., 114 MURRAY ST., PERTH

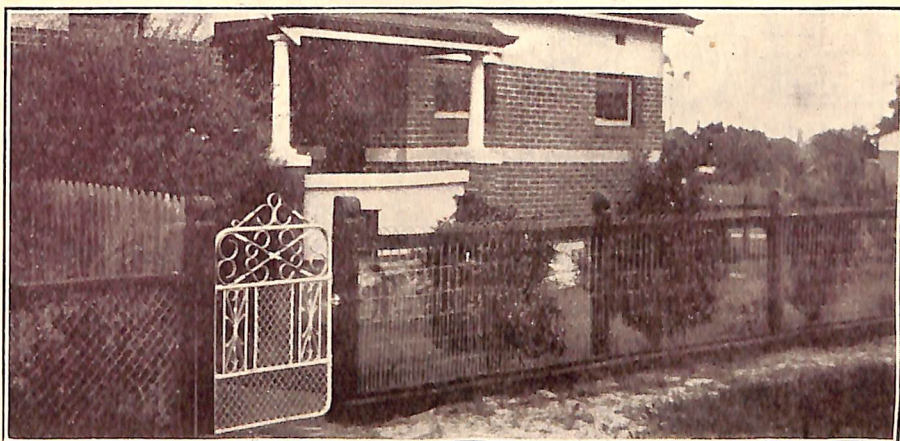


BEAUTIFYING THE HOME

IN Australia people live out of doors more than they do in many other parts of the world, and the aspect from the verandah is one that should have full consideration. The approach to the home should also be thought of. It is aesthetically, if not morally, wrong to hide your beautiful garden from the gaze of the passer-by. Let him share to some extent the joy you yourself feel in a well-kept lawn and artistically arranged flower-beds. You will lose nothing, and he will gain much.

CYCLONE ORNAMENTAL FABRIC FENCE

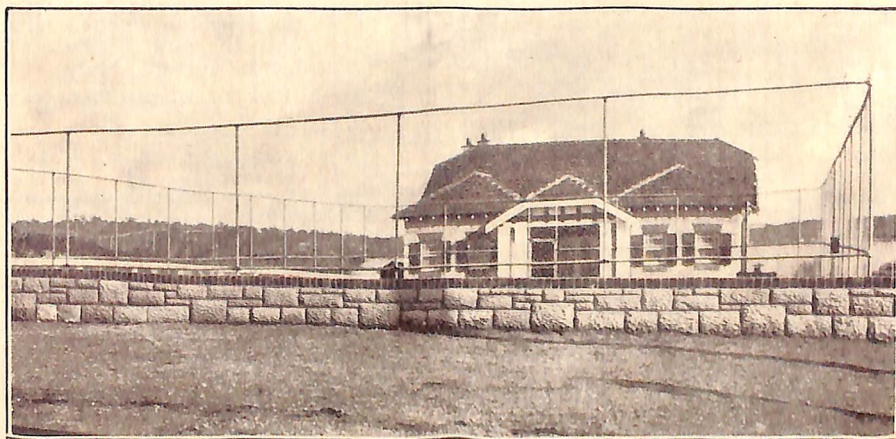
FOR SUBURBAN HOMES, PUBLIC GARDENS, &c.



Cyclone Ornamental Gate, Fig. 425, and Style "C" Ornamental Fabric Fence—Neat and attractive.

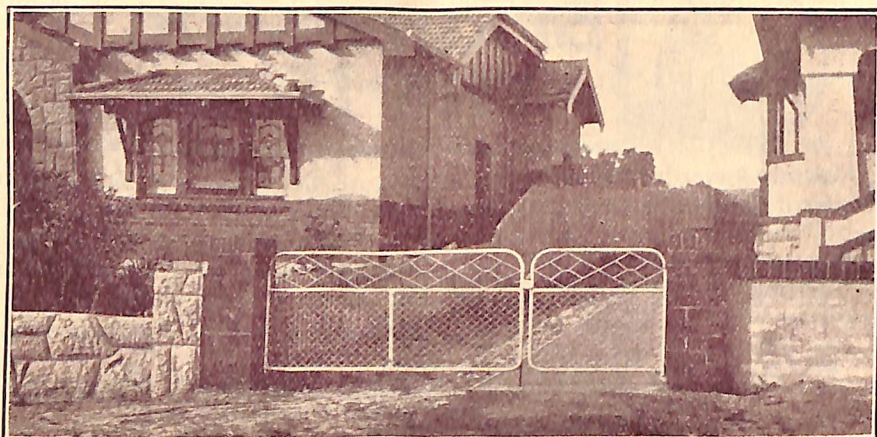
Cyclone Fences are already well regarded throughout Australia for their strength, durability and great utility. We show designs of Cyclone Ornamental Fences, which are specially suitable for Suburban Homes, for Parks, Public Gardens, and general town use.

Genuine "Cyclone" Fences and Genuine "Cyclone" Gates add greatly to the charm of any Home.



CYCLONE TUBULAR TENNIS COURTS—Neat and strong.

THE CYCLONE FENCE CO. LTD., 114 MURRAY ST., PERTH



Cyclone Ornamental Gates, suit brick or stone Fences.

SPECIFICATION OF CYCLONE ORNAMENTAL FABRIC.

Horizontal Lines—Two No. 13 Gauge Wires cabled together, and in all these Fences 6 inches apart, except at the top, where they are about 2½ in. apart.

Crimped Pickets. No. 8 Gauge.

Cyclone Fences are Cheaper than wood Picket Fences, look better, and last longer. Heavily galvanised, require no painting after erection.

CYCLONE FABRIC FENCES GIVE LASTING SATISFACTION.

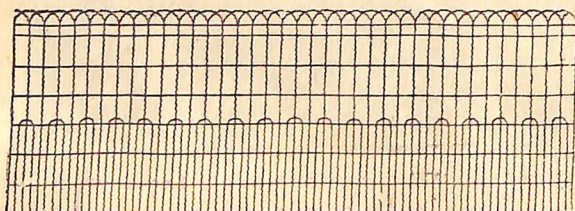


Fig. 25. "B" Fabric, Heights, 36in., 42in., 46in., and 52in.

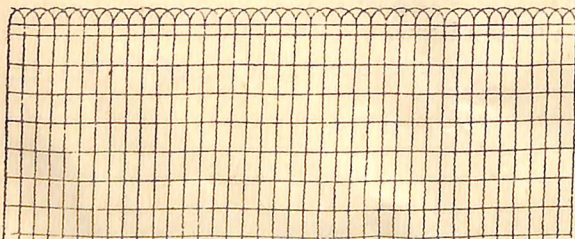


Fig. 23. "A" Fabric. Heights, 36in., 42in., 46in., and 52in.

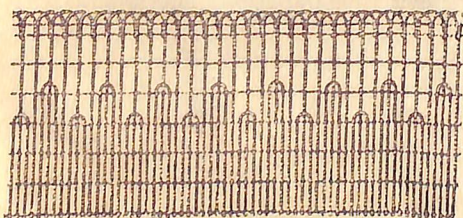


Fig. 27. "C" Fence. Heights, 36in., 42in., 46in., and 52in.

All our Ornamental Fabrics have cabled running wires, with crimped pickets woven between the strands. This not only gives strength, but great elasticity, and consequent durability. By reversing the twist at each picket we obtain the Celebrated Cyclone Lock, which tightens as the strain increases.

The best galvanised wire goes into these fences. Much of it is drawn specially to get the best results in the particular weave we use.

Our specially designed Weaving Machine makes every cable uniform and builds an absolutely perfect fence.

Figs. 23, 25, and 27 make admirable Frontage Fences for Villas, etc. They can also be used with advantage in sub-dividing gardens and small paddocks adjoining Suburban Homes. They are ornamental, very effective and durable.

The two top cables are close together, and hold the ornamental top in shape by engaging the double stay with two cables. These cables add to the beauty of the design and double the strength of the top.

Crimped Pickets. No. 8 Gauge.

Fig. 23—3in., or 2½ in. apart.

Fig. 25—3in. apart, except at bottom, 1½ in. apart.

Fig. 27—Same as Fig. 25, except for alternate step higher.

DIRECTIONS FOR ERECTING CYCLONE ORNAMENTAL FABRIC FENCE

STRAINING POSTS.—5 x 5 or 6 x 6. Must be set to a good depth and well strutted, with the face standing forward one inch from face of rail.

INTERMEDIATE POSTS.—5 x 3. The closer the better, say eight or nine feet apart.

RAILS.—4 x 2, on edge. Flush with face of intermediate posts, and mortised into straining posts one inch behind face. See "A" in Fig 29.

PLINTH.—6 x 1½. Place the Plinth flat on face of intermediate posts, and check into straining posts to bring back of Plinth flush with front of top rail. See "C" in Fig. 29. The fabric is dropped one inch behind the Plinth and stapled to the back thereof.

For 36 in. Fabric leave a space of exactly 2 ft. 9 in. from the top of Plinth to top of rail. This will bring the two top cables of your fence nicely along the face of the top rail, as in Fig. 29. For 42 in. Fabric leave a space of 3 ft. 3 in., and for 46 in. Fabric a space of 3 ft. 7 in.

To erect Fabric after the timber work is complete, take a lath and lay it on the roll of fabric, marking on the lath the spacings of the horizontal wires of the fabric. From this mark on the straining posts the places at which to bore the holes to take the wires through for straining purposes, being careful to see that the two top wires come nicely along the face of the top rail. Bore holes in straining posts in a line with the face of the rail, that is, one inch from the face of the straining posts. Unfasten the roll of fabric and stand it up against posts, fasten one end by threading the wire through the straining posts, pulling the first crimped picket firmly up against the post. This is best done with a pair of pincers, or some such tool. As each wire is pulled up tight, staple it into position.

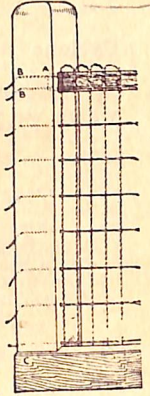


Fig. 29.

Correct Straining

The secret of correct straining of Cyclone Fencing lies in pulling up each horizontal wire so that the end picket is pulled hard up against the side of post, and having wires stapled firmly with the picket in this position. To attain this result, drive home staples while the strain of the wire is still kept up. Having securely fixed one end, pull the fabric as taut as possible by hand, and put a staple here and there, driven just sufficiently far to hold the weight of the wire. Then thread wires through the holes in the straining post at the other end.

If Fabric is too long, cut out unnecessary pickets, then attach strainer and tighten up sufficiently to give a good strain. If more than one strainer is available, put all on together, and tighten up alternately. Plug up by inserting a small wooden plug in the hole alongside of wire and drive in firmly, so that when the strainer is removed the wire will not slip back. Remove strainer and then fasten wire with staples, then cut off plug flush with face of post, but do not cut ends of wire yet, as it may be necessary again to attach strainer.

Repeat this with each wire until all fabric is drawn tight and each picket in fence is quite plumb. If the pickets at intermediate posts are cut off just below the bottom horizontal wire, the ends of the remaining pickets can be easily put down behind the Plinth, and held there with a few staples. Sight along top of fence before finally stapling up to see that you have a nice true line.

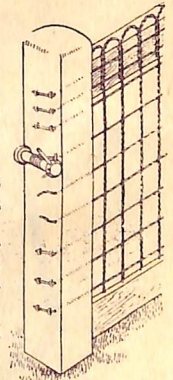


Fig. 52.

Cyclone Ornamental Fabric Fence

Specifications and Styles on Page 26.

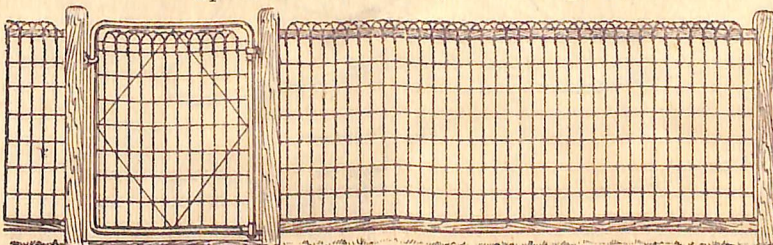


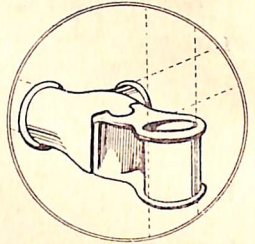
Fig. 30—Cyclone Ornamental Fabric, Style "A" with Wood Posts, Plinth and Top Rail. The Hand-Gate is Fig 41. 172

CYCLONE BEDSTEADS

Cyclone Bedsteads, Stretchers and Cots are all-metal, hygienic and strong, and never fail to render long and faithful service. The popularity of Cyclone Bedsteads, Stretchers and Cots is amply demonstrated by the large number of repeat orders which we receive from satisfied users all over the State.

THE NEW CYCLONE DOVE-TAILED FITTING

This fitting has proved very popular, and the increased demand for Cyclone Bedsteads has more than justified its adoption. The mattress portion is constructed of Special Cyclone Chain Link, 2in. mesh, No. 11 gauge galvanised wire, and is neatly and securely fastened to the tubular frame.



Cyclone Hospital Bedsteads are noted for their great strength and sanitary construction, and are in use in many Government and Private Hospitals throughout the State.

CYCLONE TRANS-AUSTRALIAN STRETCHERS

(Patented).

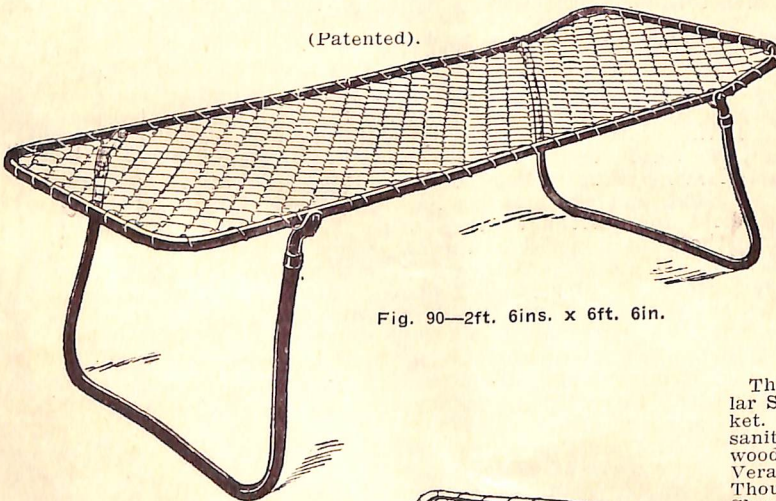


Fig. 90—2ft. 6ins. x 6ft. 6in.

This is the most popular Stretcher on the market. Light, strong and sanitary; superior to wood. Unsurpassed as a Verandah Stretcher. Thousands being used in Shearers' Huts.

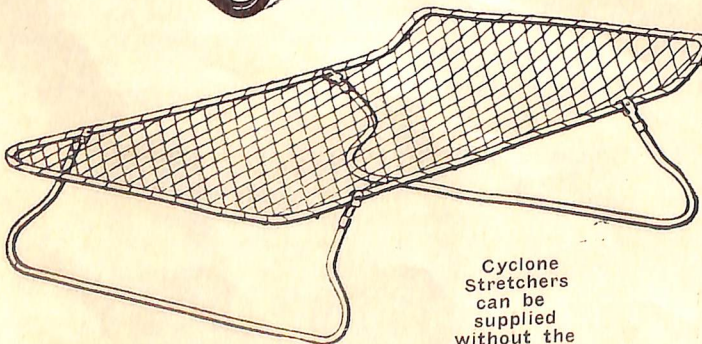


Fig. 120—4ft. 6in. x 6ft. 6in.
Ideal for sleeping on verandahs.

Cyclone Stretchers can be supplied without the Headlift if desired.

Legs are held in position by a patent fitting, which is bolted to the frame, and cannot slip. When not in use, the Stretcher folds flat. Weight, 42lbs. Frame and Legs, 1 1/2in., external diameter tubing.

Mattress portion, Cyclone Chain link, 2in. Mesh, No. 11 G.G. Wire, securely fastened to frame.

All Cyclone Trans-Australian Stretchers are finished in Black Enamel.

BEDSTEADS AND STRETCHERS

Cyclone
MADE IN W.A.

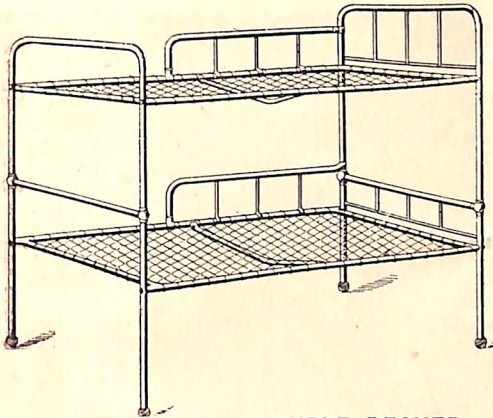


Fig. 108—CYCLONE DOUBLE DECKER
Can be used as two Single Beds, 2ft. 6in. x 6ft. 6in.

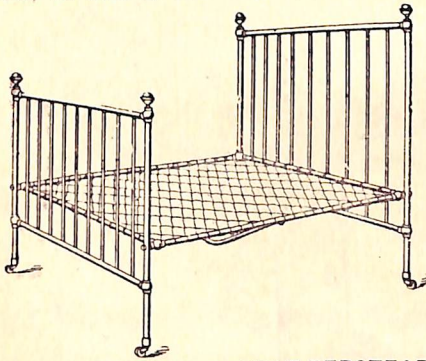


Fig. 79. CYCLONE DOUBLE BEDSTEAD
4ft. 6ins. x 6ft. 6ins.

Cyclone Bedsteads and Stretchers are ideal for the country, being made of durable metal throughout. They are exceptionally strong, the mattress portion will not sag, and the whole construction is hygienic and vermin proof.

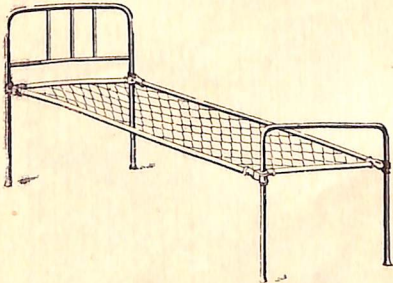


Fig. 76—CYCLONE SINGLE STRETCHER.

2ft. 6in. x 6ft. 6in.
Can be fitted with Castors in place of Rubber Plugs.

INSIST ON
CYCLONE
AND YOU
WILL BE
SATISFIED.

CYCLONE
BEDSTEADS
ARE STRONG,
SANITARY.
LIGHT AND
WELL-
FINISHED.

MATTRESSES TO FIT ORDINARY BEDSTEADS.

We can make our well-known Cyclone Mattresses to fit any style of Bedstead, with Round Corners, necessary stay and four legs, 6in. high, opened at the end to fit angle iron sides, enamelled black. Prices on application.

WIRE FOR RE-WIRING

We can supply 2in. Mesh Chain Link, No. 11 gauge galvanised Wire with heavy wire for sides and ends, together with hooks to fasten same to iron sides. Send for prices giving size of Bedstead.

Cyclone Bedsteads are Strong,
Easy to Move, and Sanitary.

Cyclone Bedsteads are Easily
Packed for Carriage.

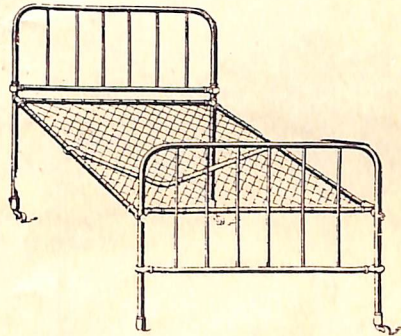


Fig. 75—CYCLONE SINGLE BEDSTEAD.
3ft. x 6ft. 6ins.

Bedding

We can supply best quality Mattresses in Kapok, Coconut Fibre or Horse Hair. Prices on application. Also Nights Ease Hygienic Pure Kapok Mattresses in Floral Damask Ticking. Get our prices.

No Wire Mattresses are required with Cyclone Bedsteads. The Mattress portion being part of the bed frame.

DO NOT CUT CATALOGUE GIVE Fig. No. WHEN ORDERING

Head and Foot Pieces of Cyclone Bedsteads and Stretchers are constructed of 1 1/2 in. external diameter Steel Tubing. Mattress sides are of 1 1/2 in. external diameter Steel Tubing.

The mattress portion is 2in. Mesh, No. 11 gauge Galvanised Wire Chain Link.

All Cyclone Bedsteads are finished in Stoving Enamel.

The New Cyclone Dove-tailed Fitting gives great strength, and is simple to fit.

Cyclone Bedsteads and Stretchers have no Bolts or Loose Nuts to get lost.

GENUINE
CYCLONE
BEDSTEADS
CARRY THE
CYCLONE
QUALITY
RED TAG.

EASY TO
PACK FOR
CARRIAGE.

THE CYCLONE FENCE CO. LTD., 114 MURRAY ST., PERTH

CYCLONE HOSPITAL BEDSTEADS AND COTS

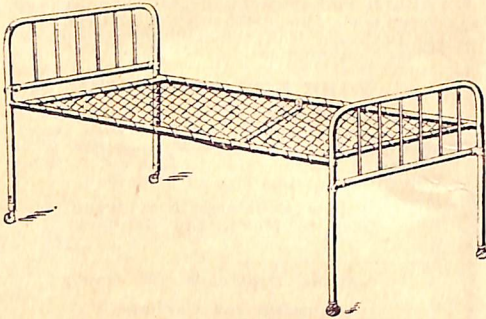


Fig. 105—SINGLE HOSPITAL BEDSTEAD.
Mattress 26in. from Floor.
3ft. x 6ft. 6in.

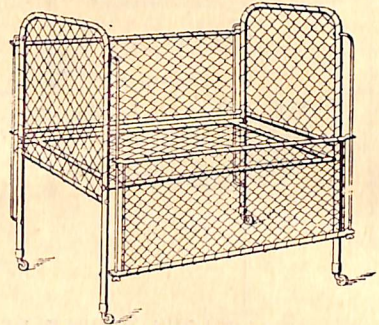


Fig. 111—CYCLONE COT.
4ft. x 2ft.

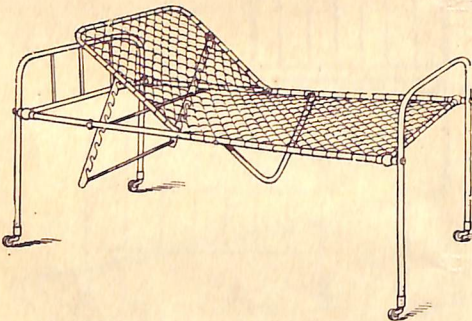


Fig. 77—Adjustable Backrest, 3ft. x 6ft. 6ins.,
Cyclone Hospital Bedsteads are Enamelled
White. Mattress Portion is 2in. Mesh,
No. 11 G.G. Wire Chain Link. The
Mattress Portion is 26in. from the ground.

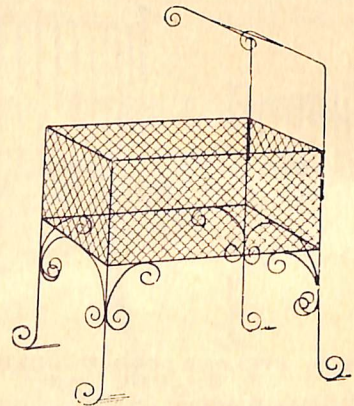


Fig. 122—CYCLONE
BASSINETTE.
2ft. 6in. x 1ft. 3in. x 12in.
Finished aluminium colour.

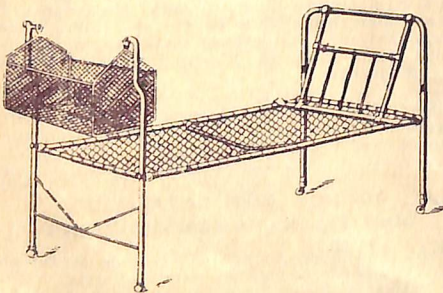


Fig. 107—CYCLONE SPECIAL
MATERNITY BED.
3ft. x 6ft. 6in.

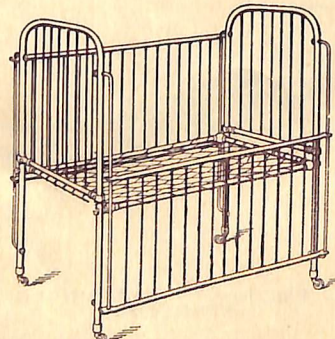


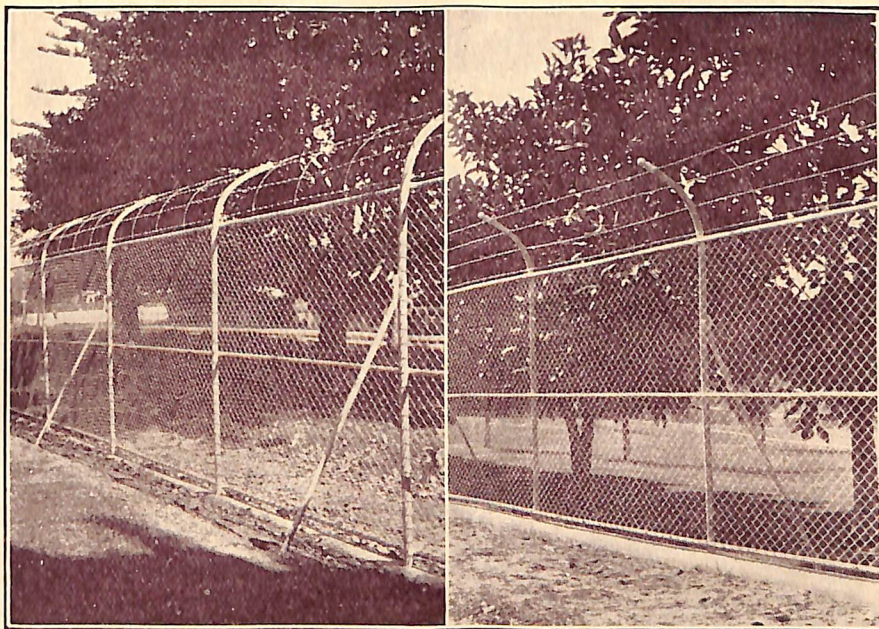
Fig. 83—CYCLONE COT.
Safe and Strong.
4ft. x 2ft.

DO NOT CUT THIS
CATALOGUE, GIVE
FIG. NO. WHEN
ORDERING.

Rubber Tyred Wheels can be fitted to any Hospital Bedstead at
an extra cost.

Look for the Transfer on all genuine Cyclone Products.





Cyclone Tubular Fence with Heavy Gauge Cyclone Chain Link, recently erected at the Perth Oval. Inside and outside Photos.

Cyclone Flower Guard.

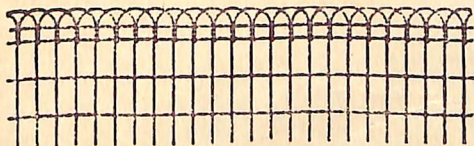


Fig. 32—18in. High.

Can be used for Circular or Rectangular Beds or Sweeping Borders with equal ease. No posts are required for insertion in the ground. A cheap and effective guard can be moved from place to place as required. Gives a neat appearance at a trifling cost. No. 12 g.g. wire Droppers and No. 14 g.g. wire cables.

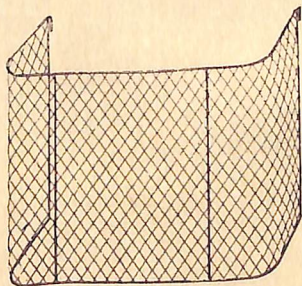


Fig. 362—Size, 2ft. 6in. high, 3ft. wide, 12in. deep.

1½in. mesh, No. 12 G.G. Wire on a heavy frame.

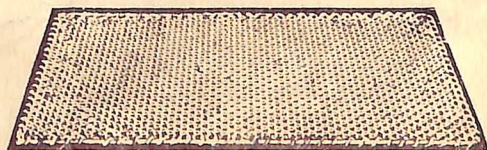


Fig. 360—CYCLONE SPIRAL MESH DOOR MAT

on ½in. Round Iron Frame. Size 2ft. 6in. x 1ft. 6in.

No. 12 G.G. Special Spiral Mesh Chain Link.

Will last for years.

CYCLONE GARDEN ARCHES

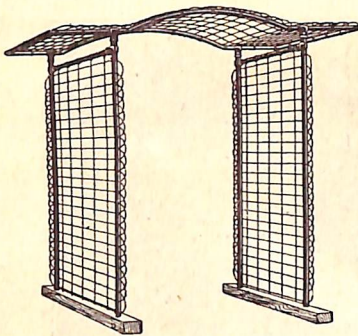


Fig. 300—7ft. x 4ft. x 3ft. deep, 1 1/2 Galv. Tube, with Cyclone Ornamental Fabric.

CYCLONE
Arches add
Beauty
to the
Home

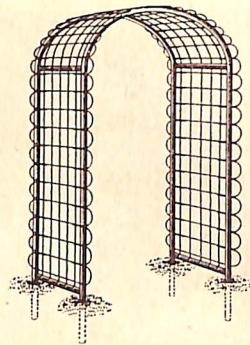


Fig. 304—7ft. x 4ft. x 3ft. Covered with Cyclone Special Fabric.

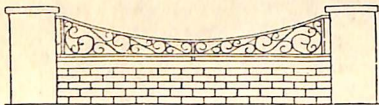


Fig. 13—Cyclone Scroll Panel for Brick Walls. Prices on application.

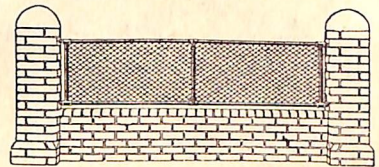
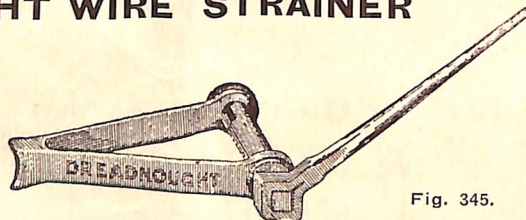


Fig. 12—Cyclone Railing for Brick Wall. Strong and neat, prices on application.

DREADNOUGHT WIRE STRAINER

**THE VERY
TOOL
YOU WANT**



**CHEAP
COMPLETE
COMPACT**

Fig. 345.

For Straining and Joining Fence Wires between Posts. The latest, Lightest, Simplest and Best Wire Strainer yet produced. The invention of a practical farmer.
Number of parts, five, viz.:—Frame, Barrel, Washer, Split Pin and Handle. No Springs, no Ratchets, no Pawls, no Cams, no Cogwheels. Weight, 2 1/2 lbs.
This simple Wire Strainer will do everything that the most complicated and expensive Strainer can do, and will do its work as well, if not better, than any other Wire Strainer.

**Cyclone Grave
Enclosures.**

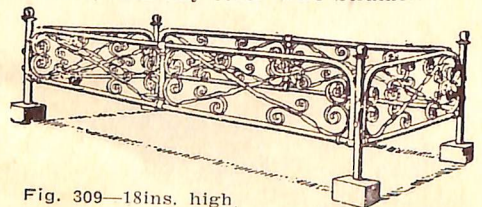


Fig. 309—18ins. high.

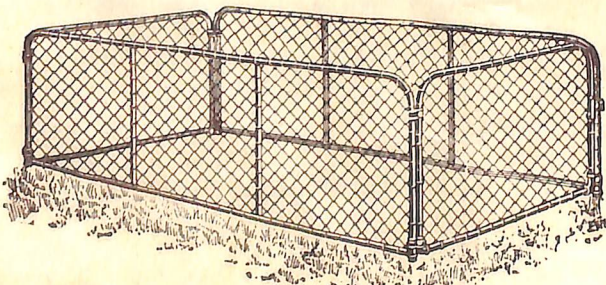


Fig. 306—3ft. high.

Figs. 309 and 306.

Effective Enclosures, which look well and wear well.

In Fig 306, one of the end panels constitutes a Gate, having hinges and catch.

In both enclosures the corner posts project. These should be set in a drain pipe and filled round with concrete.

THE CYCLONE FENCE CO. LTD., 114 MURRAY ST., PERTH



FENCE COMPANY LIMITED

114 Murray Street, Perth

Manufacturers and Distributors of

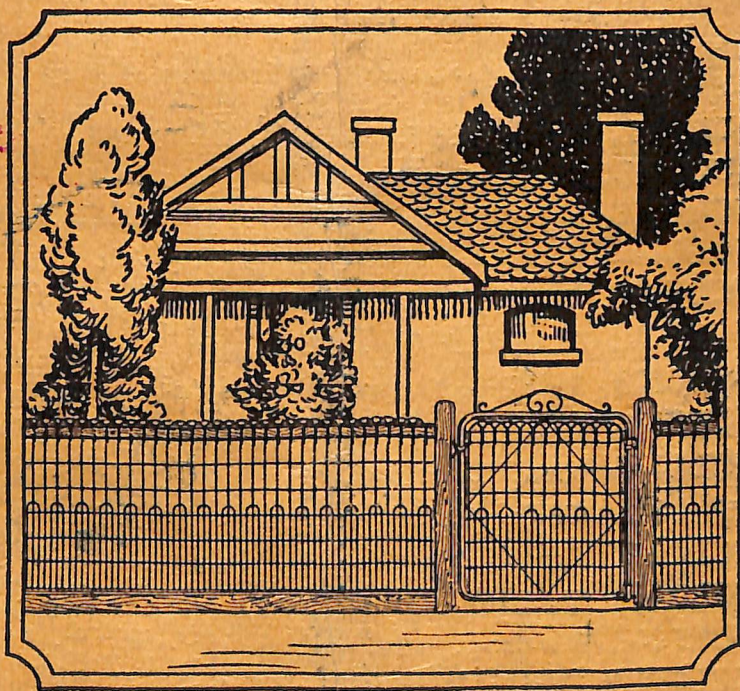
- CYCLONE Metal Farm Gates**
- CYCLONE Ornamental Driveway and Hand Gates**
- CYCLONE Ring Lock Sheep, Lamb, Cattle and Pig Fences**
- CYCLONE Crimped Droppers**
- CYCLONE Ornamental Fabric Fences**
- CYCLONE Chain Link Fences and Gates**
- CYCLONE Split Pipe Fittings and Tube Posts**
- CYCLONE Wrought Iron Panels and Gates**
- CYCLONE Tennis Court Enclosures**
- CYCLONE Garden Arches**
- CYCLONE Grave Enclosures**
- CYCLONE Crimped Wire Guards**
- CYCLONE Bedsteads and Stretchers**
- CYCLONE Hospital Bedsteads and Cots**
- CYCLONE Rabbit Exterminator (Gisko)**
- CYCLONE Chain Link Guards**

In view of the possibility of further improvements to CYCLONE METAL GATES, FENCES and BEDSTEADS, The Cyclone Fence Company Ltd. reserves the right to alter at any time the Design or Construction of any of the Gates, Fences and Bedsteads shown in this Catalogue.

The Cyclone Fence Co. Ltd. 114 Murray Street, Perth

Cyclone

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**GENUINE "CYCLONE" ADDS VALUE
TO PROPERTY**

CATALOGUE No. 30

The Cyclone Fence Co. Ltd.

114 Murray Street, Perth

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